

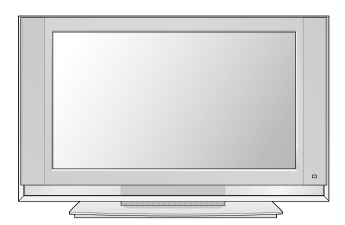
LCD TV SERVICE MANUAL

CHASSIS: AL-03HA

MODEL: DU-30LZ30

CAUTION

BEFORE SERVICING THE CHASSIS, READ THE SAFETY PRECAUTIONS IN THIS MANUAL.



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SVC SHFFT	

SAFETY PRECAUTIONS

IMPORTANT SAFETY NOTICE

Many electrical and mechanical parts in this chassis have special safety-related characteristics. These parts are identified by \triangle in the Schematic Diagram and Replacement Parts List.

It is essential that these special safety parts should be replaced with the same components as recommended in this manual to prevent X-RADIATION, Shock, Fire, or other Hazards.

Do not modify the original design without permission of manufacturer.

General Guidance

An **isolation Transformer should always be used** during the servicing of a receiver whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating as this protects the technician from accidents resulting in personal injury from electrical shocks.

It will also protect the receiver and it's components from being damaged by accidental shorts of the circuitry that may be inadvertently introduced during the service operation.

If any fuse (or Fusible Resistor) in this TV receiver is blown, replace it with the specified.

When replacing a high wattage resistor (Oxide Metal Film Resistor, over 1W), keep the resistor 10mm away from PCB.

Keep wires away from high voltage or high temperature parts.

Due to high vacuum and large surface area of picture tube, extreme care should be used in **handling the Picture Tube.** Do not lift the Picture tube by it's Neck.

X-RAY Radiation

Warning:

The source of X-RAY RADIATION in this TV receiver is the High Voltage Section and the Picture Tube.

For continued X-RAY RADIATION protection, the replacement tube must be the same type tube as specified in the Replacement Parts List.

To determine the presence of high voltage, use an accurate high impedance HV meter.

Adjust brightness, color, contrast controls to minimum.

Measure the high voltage.

The meter reading should indicate

23.5 \pm 1.5KV: 14-19 inch, 26 \pm 1.5KV: 19-21 inch, 29.0 \pm 1.5KV: 25-29 inch, 30.0 \pm 1.5KV: 32 inch

If the meter indication is out of tolerance, immediate service and correction is required to prevent the possibility of premature component failure.

Before returning the receiver to the customer,

always perform an **AC leakage current check** on the exposed metallic parts of the cabinet, such as antennas, terminals, etc., to be sure the set is safe to operate without damage of electrical shock.

Leakage Current Cold Check(Antenna Cold Check)

With the instrument AC plug removed from AC source, connect an electrical jumper across the two AC plug prongs. Place the AC switch in the on position, connect one lead of ohm-meter to the AC plug prongs tied together and touch other ohm-meter lead in turn to each exposed metallic parts such as antenna terminals, phone jacks, etc.

If the exposed metallic part has a return path to the chassis, the measured resistance should be between 1M Ω and 5.2M Ω .

When the exposed metal has no return path to the chassis the reading must be infinite.

An other abnormality exists that must be corrected before the receiver is returned to the customer.

Leakage Current Hot Check (See below Figure)

Plug the AC cord directly into the AC outlet.

Do not use a line Isolation Transformer during this check.

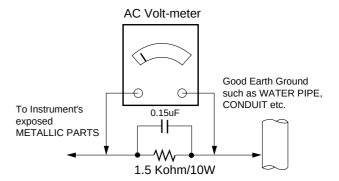
Connect 1.5K/10watt resistor in parallel with a 0.15uF capacitor between a known good earth ground (Water Pipe, Conduit, etc.) and the exposed metallic parts.

Measure the AC voltage across the resistor using AC voltmeter with 1000 ohms/volt or more sensitivity.

Reverse plug the AC cord into the AC outlet and repeat AC voltage measurements for each exposed metallic part. Any voltage measured must not exceed 0.75 volt RMS which is corresponds to 0.5mA.

In case any measurement is out of the limits specified, there is possibility of shock hazard and the set must be checked and repaired before it is returned to the customer.

Leakage Current Hot Check circuit



SERVICING PRECAUTIONS

CAUTION: Before servicing receivers covered by this service manual and its supplements and addenda, read and follow the SAFETY PRECAUTIONS on page 3 of this publication.

NOTE: If unforeseen circumstances create conflict between the following servicing precautions and any of the safety precautions on page 3 of this publication, always follow the safety precautions. Remember: Safety First.

General Servicing Precautions

- Always unplug the receiver AC power cord from the AC power source before;
 - a. Removing or reinstalling any component, circuit board module or any other receiver assembly.
 - Disconnecting or reconnecting any receiver electrical plug or other electrical connection.
 - Connecting a test substitute in parallel with an electrolytic capacitor in the receiver.
 - **CAUTION:** A wrong part substitution or incorrect polarity installation of electrolytic capacitors may result in an explosion hazard.
 - d. Discharging the picture tube anode.
- Test high voltage only by measuring it with an appropriate high voltage meter or other voltage measuring device (DVM, FETVOM, etc) equipped with a suitable high voltage probe.
 Do not test high voltage by "drawing an arc".
- 3. Discharge the picture tube anode only by (a) first connecting one end of an insulated clip lead to the degaussing or kine aquadag grounding system shield at the point where the picture tube socket ground lead is connected, and then (b) touch the other end of the insulated clip lead to the picture tube anode button, using an insulating handle to avoid personal contact with high voltage.
- Do not spray chemicals on or near this receiver or any of its assemblies.
- Unless specified otherwise in this service manual, clean electrical contacts only by applying the following mixture to the contacts with a pipe cleaner, cotton-tipped stick or comparable non-abrasive applicator; 10% (by volume) Acetone and 90% (by volume) isopropyl alcohol (90%-99% strength)

CAUTION: This is a flammable mixture.

- Unless specified otherwise in this service manual, lubrication of contacts in not required.
- 6. Do not defeat any plug/socket B+ voltage interlocks with which receivers covered by this service manual might be equipped.
- Do not apply AC power to this instrument and/or any of its electrical assemblies unless all solid-state device heat sinks are correctly installed.
- Always connect the test receiver ground lead to the receiver chassis ground before connecting the test receiver positive lead
 - Always remove the test receiver ground lead last.
- 9. Use with this receiver only the test fixtures specified in this service manual.

CAUTION: Do not connect the test fixture ground strap to any heat sink in this receiver.

Electrostatically Sensitive (ES) Devices

Some semiconductor (solid-state) devices can be damaged easily by static electricity. Such components commonly are called *Electrostatically Sensitive (ES) Devices*. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques

should be used to help reduce the incidence of component damage caused by static by static electricity.

- Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed to prevent potential shock reasons prior to applying power to the unit under test.
- After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- Use only an anti-static type solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ES devices.
- 5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).
- Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

CAUTION: Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ES device.)

General Soldering Guidelines

- Use a grounded-tip, low-wattage soldering iron and appropriate tip size and shape that will maintain tip temperature within the range or 500 °F to 600 °F.
- 2. Use an appropriate gauge of RMA resin-core solder composed of 60 parts tin/40 parts lead.
- 3. Keep the soldering iron tip clean and well tinned.
- Thoroughly clean the surfaces to be soldered. Use a mall wirebristle (0.5 inch, or 1.25cm) brush with a metal handle.
 Do not use freon-propelled spray-on cleaners.
- 5. Use the following unsoldering technique
 - a. Allow the soldering iron tip to reach normal temperature. (500 $^{\circ}$ F to 600 $^{\circ}$ F)
 - b. Heat the component lead until the solder melts.
 - c. Quickly draw the melted solder with an anti-static, suctiontype solder removal device or with solder braid. CAUTION: Work quickly to avoid overheating the circuitboard printed foil.
- 6. Use the following soldering technique.
 - a. Allow the soldering iron tip to reach a normal temperature (500 $^{\circ}$ F to 600 $^{\circ}$ F)
 - b. First, hold the soldering iron tip and solder the strand against the component lead until the solder melts.

- c. Quickly move the soldering iron tip to the junction of the component lead and the printed circuit foil, and hold it there only until the solder flows onto and around both the component lead and the foil.
 - **CAUTION:** Work quickly to avoid overheating the circuit board printed foil.
- d. Closely inspect the solder area and remove any excess or splashed solder with a small wire-bristle brush.

IC Remove/Replacement

Some chassis circuit boards have slotted holes (oblong) through which the IC leads are inserted and then bent flat against the circuit foil. When holes are the slotted type, the following technique should be used to remove and replace the IC. When working with boards using the familiar round hole, use the standard technique as outlined in paragraphs 5 and 6 above.

Removal

- Desolder and straighten each IC lead in one operation by gently prying up on the lead with the soldering iron tip as the solder melts.
- Draw away the melted solder with an anti-static suction-type solder removal device (or with solder braid) before removing the IC.

Replacement

- 1. Carefully insert the replacement IC in the circuit board.
- Carefully bend each IC lead against the circuit foil pad and solder it.
- Clean the soldered areas with a small wire-bristle brush. (It is not necessary to reapply acrylic coating to the areas).

"Small-Signal" Discrete Transistor Removal/Replacement

- Remove the defective transistor by clipping its leads as close as possible to the component body.
- Bend into a "U" shape the end of each of three leads remaining on the circuit board.
- 3. Bend into a "U" shape the replacement transistor leads.
- 4. Connect the replacement transistor leads to the corresponding leads extending from the circuit board and crimp the "U" with long nose pliers to insure metal to metal contact then solder each connection.

Power Output, Transistor Device Removal/Replacement

- 1. Heat and remove all solder from around the transistor leads.
- 2. Remove the heat sink mounting screw (if so equipped).
- Carefully remove the transistor from the heat sink of the circuit board.
- 4. Insert new transistor in the circuit board.
- 5. Solder each transistor lead, and clip off excess lead.
- 6. Replace heat sink.

Diode Removal/Replacement

- Remove defective diode by clipping its leads as close as possible to diode body.
- Bend the two remaining leads perpendicular y to the circuit board.
- Observing diode polarity, wrap each lead of the new diode around the corresponding lead on the circuit board.
- 4. Securely crimp each connection and solder it.
- Inspect (on the circuit board copper side) the solder joints of the two "original" leads. If they are not shiny, reheat them and if necessary, apply additional solder.

Fuse and Conventional Resistor

Removal/Replacement

- Clip each fuse or resistor lead at top of the circuit board hollow stake.
- Securely crimp the leads of replacement component around notch at stake top.
- 3. Solder the connections.

CAUTION: Maintain original spacing between the replaced component and adjacent components and the circuit board to prevent excessive component temperatures.

Circuit Board Foil Repair

Excessive heat applied to the copper foil of any printed circuit board will weaken the adhesive that bonds the foil to the circuit board causing the foil to separate from or "lift-off" the board. The following guidelines and procedures should be followed whenever this condition is encountered.

At IC Connections

To repair a defective copper pattern at IC connections use the following procedure to install a jumper wire on the copper pattern side of the circuit board. (Use this technique only on IC connections).

- Carefully remove the damaged copper pattern with a sharp knife. (Remove only as much copper as absolutely necessary).
- carefully scratch away the solder resist and acrylic coating (if used) from the end of the remaining copper pattern.
- 3. Bend a small "U" in one end of a small gauge jumper wire and carefully crimp it around the IC pin. Solder the IC connection.
- 4. Route the jumper wire along the path of the out-away copper pattern and let it overlap the previously scraped end of the good copper pattern. Solder the overlapped area and clip off any excess jumper wire.

At Other Connections

Use the following technique to repair the defective copper pattern at connections other than IC Pins. This technique involves the installation of a jumper wire on the component side of the circuit board.

- Remove the defective copper pattern with a sharp knife.
 Remove at least 1/4 inch of copper, to ensure that a hazardous condition will not exist if the jumper wire opens.
- Trace along the copper pattern from both sides of the pattern break and locate the nearest component that is directly connected to the affected copper pattern.
- Connect insulated 20-gauge jumper wire from the lead of the nearest component on one side of the pattern break to the lead of the nearest component on the other side.

Carefully crimp and solder the connections.

CAUTION: Be sure the insulated jumper wire is dressed so the it does not touch components or sharp edges.

SPECIFICATION

NOTE: Specifications and others are subject to change without notice for improvement.

1. Application range

This specification is applied to ML-027C chassis.

2. Requirement for Test

Testing for standard of each part must be followed in below condition.

- (1) Temperature: $25^{\circ}\text{C} \pm 5^{\circ}\text{C}$ (2) Humidity: $65\% \pm 10\%$
- (3) Power: Standard input voltage (AC 100-240V, 50/60Hz)
- (4) Measurement must be performed after heat-run more than 15min.
- (5) Adjusting standard for this chassis is followed a special standard.

3. Test and Inspection method

- (1) Capacity: Follow LG electronics TV Testing Standard.
- (2) Another Required Standard

EMI: Following CE Standard(EN55020,EN55013) SAFETY: Following CB Standard(EN60065)

4.General Specification

No.	Item	Specification	Remark
1	Receiving system	ATSC/64 & 256 QAM/NTSC-M	SILM-VSB
2	Available Channel	VHF : 02 ~ 13	
		UHF : 14 ~ 69	
		CATV : 01 ~ 135	
		DTV: 02 ~ 69	
3	Input voltage	AC 100 - 260V/ 50Hz,60HZ	
4	Screen Size	30 inch wide	
5	Aspect Ratio	16:9	
6	Tuning System	FS	
7	LCD Module	LC300W02-A5(1280 x 768)	LG Philips LCD
8	Operting environment	1)Temp : 0 ~ 40 deg	
		2)Humidity: 10 ~ 90%	
9	Storage Environment	1)Temp : -20 ~ 50 deg	
		2)Humidity: 10 ~ 90%	

5.Feature and Function

No.		Item	Specification	Remark
1	Feature	AV Input / Out	Video1,2 AV Out (NTSC only)	Rear1, Front(CVBS, L, R) Rear
		RGB Input	Av Out (N13C only) Analog RGB	Rear
		S-Input	S-Input	Rear1, Front(Y, C)
		DVI Input	DVI Input	Side
		Y, Pb, Pr Input	Component 1, 2	Rear
		SPDIF Out	SPDIF Out	Rear
		SPDIF Out		Rear
			DVI, Component 1	
		IR Input	Cable IR (Cable IR)	Rear
		RS-232C	S/W Download	D-Sub 9pin
	17	Internal SPK Out	L, R	Built-in
2	Key	Local Key	TV/Video, Menu, OK(■), Volume(◀, ▶), Channel (▲, ▼), Power (Main)	
3	SEUP	EZ Scan	Auto Channel Search	
		CH. Edit	CH. Add/Delete	
		DTV Signal	Bad/Normal/Good	DTV Only
		Ch. Label	CH. Logo	
		Main Input	DTV/Analog/Video1/Video2/Component1/	RGB-DTV →RGB-PC
			Component2/RGB-DTV/DVI-DTV	DVI-DTV ↔DVI-PC
		Sub Input	DTV/Analog/Video1/Video2	
		Front Display	Off/On	
		SET ID	1 - 99	
1	Video	EZ Picture	Off/Normal/Digital Preset/Night Time/	
			Movie/Weak Signal/VideoGame/Sports	
		User Control	Contrast/Brightness/Color/Sharpness/Tint	
		XD	Off/On	
		Color Temperature	Warm/Medium/ Cool	
		Video Preset	Factory Preset	
5	Audio	Audio Language	English/Spanish/French	DTV Only
		EZ Sound Rite	Off/On	2.1. 29
		EZ Sound	Off/Normal/Stadium/Theater/Music	
		User Control	Balance/Treble/Bass	
		Front Surround	Off/3D EchoSound System/SRS TruSurround XT	
		TV Speaker	Off/On	
3	Time	Auto Clock	Off/On/Time Zone	
		Manual clock	Year/Data/Time	
		Off Timer	Off/On/Time	
		On Timer	Off/On/Time/Ch./Vol	
		Sleep Timer	Off/10 min/20 min/30 min/60 min/90 min/120 min/180	
		Осер типет	min/240 min	
		Auto Off	Off/On	
7	Option	Aspect Ratio	Set By Program/4:3/16:9/Horizon/Zoom1/ Zoom2/Cinema Zoom	
		Caption	Off/EZ Mute/On	DTV: Horizon disable
		Caption Mode	CC1/CC2/CC3/CC4/Text1/Text2/Text3/Text4	DTV. HOHZOH GISADIE
		Caption Mode Caption Option	Style/Size/Font/Text Color/Text Opacity/Bg Color/Bg	
		Caption Option	Opacity/Edge Type/Edge Color	
		Language	English/Español/Français	
		Cinema	Off/On	
		Demo	Ez Demo/XD Demo	
3	Lock	Lock System	Off/On	
		Set Password	New/Confirm	
		Block Ch.	0	
		Movie Rating	G/PG/PG-13/R/NC-17/X	
		T1 (D . 1 . O . 11 . 1	Age/Fantasy Violence	
		TV Rating-Children		
		TV Rating-Children TV Rating-General Aux.Block	Age/Dialogue/Language/Sex/Violence	
)	Etc.	TV Rating-General		3D comb for main display, 4H comb for sub display

6.Component Video Input(Y, CB/PB, CR/PR)

NO	Resoluton	H-freq(kHz)	V-freq(kHz)	Pixel clock	Proposed
1	640 x 480	15.73	60.00		SDTV. DVD 480I
2	704 x 480	31.47	59.94		SDTV 480P
3	1280 x 720	45.00	60.00		HDTV 720P
4	1280 x 720	44.96	59.94		HDTV 720P
5	1920 x 1080	33.75	60.00		HDTV 1080I
6	1920 x 1080	33.72	59.94		HDTV 1080I

7.RGB Input(PC/DTV)

NO	Resoluton	H-freq(kHz)	V-freq(kHz)	Pixel clock	Propose	ed
	PC					DDC
7	640 x 350	31.468	70.09	25.17	EGA	0
8	720 x 400	31.469	70.08	28.32	DOS	0
9	720 x 400	37.927	85.03	35.50	DOS	0
10	640 x 480	31.469	59.94	25.17	VESA(VGA)	0
11	640 x 480	37.861	72.80	31.50	VESA(VGA)	0
12	640 x 480	37.500	75.00	31.50	VESA(VGA)	0
13	640 x 480	43.269	85.00	36.00	VESA(VGA)	0
14	800 x 600	35.156	56.25	36.00	VESA(SVGA)	0
15	800 x 600	37.879	60.31	40.00	VESA(SVGA)	0
16	800 x 600	48.077	72.18	50.00	VESA(SVGA)	0
17	800 x 600	46.875	75.00	49.50	VESA(SVGA)	0
18	800 x 600	53.674	85.06	56.25	VESA(SVGA)	0
19	1024 x 768	48.363	60.00	65.00	VESA(XGA)	0
20	1024 x 768	56.476	70.06	75.00	VESA(XGA)	0
21	1024 x768	60.023	75.02	78.75	VESA(XGA)	0
	DTV					
22	704 x 480	31.47	59.94		SDTV 480P	
23	1280 x720	45.00	60.00		HDTV 720P	
24	1280 x 720	44.96	59.94		HDTV 720P	
25	1920 x 1080	33.75	60.00	HDTV 1080		
26	1920 x 1080	33.72	59.94		HDTV 1080I	

8.DVI Input(PC/DTV)

NO	Resoluton	H-freq(kHz)	V-freq(kHz)	Pixel clock	Proposed		
	PC					DDC	
27	640 x 350	31.468	70.09	25.17	EGA	0	
28	720 x 400	31.469	70.08	28.32	DOS	0	
29	720 x 400	37.927	85.03	35.50	DOS	0	
30	640 x 480	31.469	59.94	25.17	VESA(VGA)	0	
31	640 x 480	37.861	72.80	31.50	VESA(VGA)	0	
32	640 x 480	37.500	75.00	31.50	VESA(VGA)	0	
33	640 x 480	43.269	85.00	36.00	VESA(VGA)	0	
34	800 x 600 35.156		56.25	36.00	VESA(SVGA)	0	
35	800 x 600	37.879	60.31	40.00	VESA(SVGA)	0	
36	800 x 600	48.077	72.18	50.00	VESA(SVGA)	0	
37	800 x 600	46.875	75.00	49.50	VESA(SVGA)	0	
38	800 x 600	53.674	85.06	56.25	VESA(SVGA)	0	
39	1024 x 768	48.363	60.00	65.00	VESA(XGA)	0	
40	1024 x 768	56.476	70.06	75.00	VESA(XGA)	0	
41	1024 x768	60.023	75.02	78.75	VESA(XGA)	0	
	DTV						
42	704 x 480	31.47	59.94		SDTV 480P		
43	1280 x720	45.00	60.00		HDTV 720P		
44	120 x 720	44.96	59.94		HDTV 720P		
45	1920 x 1080	33.75	60.00		HDTV 1080I		
46	1920 x 1080	33.72	59.94		HDTV 1080I		

ADJUSTMENT INSTRUCTION

1. Scope of Application

These specifications are applied to all LCD TV models employing an AL-03HA chassis.

2. Instruction

- (1) Since this chassis is insulated from the power supply, it is not mandatory to use an insulated-core transformer. But for the protection of adjustment devices, it is recommended to power up the chassis between the power line and the chassis input stage.
- (2) Adjustment should be performed exactly in accordance with the instructed sequence.
- (3) Unless otherwise specified, adjustment should be done at an ambient temperature 25°æ5oC and relative humidity of 65°æ10%.
- (4) During adjustment, the power supply to the TV set should be maintained at 220V and 60Hz.
- (5) Unless otherwise specified, heat-run the set by leaving it powered up for about 15 minutes before adjustment.
- During preliminary heat-run, the 100% White Pattern (CH 06) should be displayed (or '3. White Pattern' of Ez-Adjust).
- How to Get White Pattern
- (1) Push ADJ KEY on the adjustment remote controller and enter Ez-Adjust.
- ② Select '3. White Pattern' with CH +/- KEY and push CONFIRM (■) KEY. Then the 100% Full White Pattern will appear.
 - * In this mode, you can heat run the set without a separate signal generator.

(Caution) If a static display is turned on for more than 20 minutes, particularly the in-house digital pattern (CH 13) or the cross hatch pattern (CH 09), care should be taken as an after-image may develop on the black level part of the screen.

3. Adjustment

- Download EDID (Extended Display Identification Data) and DDC (Display Data Channel).
- (2) Adjust AD9883A-Set.
- (3) Adjust color temperature (white balance).
- (4) Adjust main and sub color.

4. Adjustment

4.1. Download EDID (Extended Display Identification Data) and DDC (Display Data Channel)

- (1) Established by VESA, EDID is a function created to implement "Plug and Play" that sets and makes available user environments by allowing the PC and the monitor to automatically communicate and exchange data with other without requiring the user to directly give commands to either the PC or the monitor.
- (2) EDID data for DVI of AL-03HA

EDID table =

	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F
00	00	FF	FF	FF	FF	FF	FF	00	1E	6D	01	01	01	01	01	01
10	03	0E	01	03	18	6E	3E	96	08	E8	AA	A1	57	49	9C	25
20	10	48	4B	AF	CE	00	31	4A	31	59	3В	D9	45	59	61	4F
30	01	01	01	01	01	40	СЗ	1E	00	20	41	00	20	30	10	60
40	13	00	4C	6C	42	00	00	1E	00	00	00	FC	00	4C	47	20
50	4C	43	44	20	20	20	20	20	20	0A	00	00	00	FD	00	38
60	55	1E	3E	08	00	0A	20	20	20	20	20	20	00	00	00	FC
70	00	44	55	2D	33	30	4C	5A	33	30	20	20	20	20	00	BF

(3) EDID data for RGB of AL-03HA EDID table =

	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F
00	00	FF	FF	FF	FF	FF	FF	00	1E	6D	01	01	01	01	01	01
10	03	0E	01	03	98	6E	3E	96	08	E8	AA	A1	57	49	9C	25
20	10	48	4B	AF	CE	00	31	4A	31	59	3B	D9	45	59	61	4F
30	01	01	01	01	01	40	C3	1E	00	20	41	00	20	30	10	60
40	13	00	4C	6C	42	00	00	1E	00	00	00	FC	00	4C	47	20
50	4C	43	44	20	20	20	20	20	20	0A	00	00	00	FD	00	38
60	55	1E	3E	08	00	0A	20	20	20	20	20	20	00	00	00	FC
70	00	44	55	2D	33	30	4C	5A	33	30	20	20	20	20	00	3F

4-2. Adjust AD9883A-Set

4.2.1 Overview

AD9883A-Set adjustment is a function to automatically set the optimum black level and gain in the analog-to-digital converter and compensate for RGB deviation.

4.2.2 Devices Used

Adjustment remote controller and 801GF (802B, 802F, 802R) pattern generator.

The latter should be capable of outputting the 720P vertical 100% color bar pattern as shown below and its output level should be calibrated at 0.7 ± 0.1 Vp-p.

Be careful not to confuse the said pattern with the 75% color bar in the neighborhood.



<Fig. 2> Adjustment pattern: 720P vertical color bar

4.2.3 Method of Adjustment

- Input the 720P mode 100% vertical color bar pattern (TVBA-100) that can be supported at a component input terminal, select Component 1 or Component 2 for input, and select an appropriate display.
- Wait one second or longer after signal reception, get into 'Ez-Adjust' by pushing ADJ KEY on the adjustment remote controller, select 1.AD9883-Set, and push +KEY.
 - Adjustment will be carried out automatically.
- When adjustment is completed normally, the message 'AD9883 Set' will be displayed. Otherwise, 'AD9883A Setup Error' will appear instead.
- If adjustment is not completed normally, repeat after checking the pattern or adjustment conditions.
- When adjustment is completed, escape adjustment mode by pushing the ADJ KEY.

4.3 Adjust Color Temperature (White Balance)

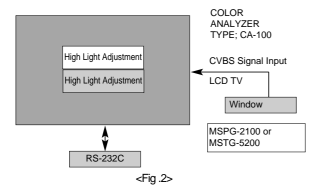
(1) Devices Used

Color analyzer (CA-100 or equivalent)

Automatic adjustment device (Necessary for automatic adjustment. Should be compatible with RS-232C communication.)

AV pattern generator

(2) Instrument Interconnection (For automatic adjustment)



(3) Method of Adjustment

- Perform zero calibration on CA-100, which should remain perfectly attached to the LCD module surface during adjustment
- Manual adjustment should be done in the following sequence.
- 1) Press the Power On remote controller kev.
- Press the IN-START remote controller key. Then, select '4. UART Control' to see if the baud rate is 115200.
- 3) Press the ADJ remote controller key to enter the 'Ez Adjust' mode.
- 4) Select '7. WHITE PATTERN' using CH + / key and press the OK key for a heat run longer than 15 minutes.
- The AV Pattern Generator supplies the Window pattern signal. (external input mode)
- 6) Set the image control state to "Comfortable image."
- 7) Put the sensor close to the center of the screen and press the ADJ remote controller key. Then, select '5. White-Balance' in 'Ez Adjust' and press the right arrow key (▶) to start the adjustment mode.
- 8) Adjust High Light using R Gain / B Gain.
- Use the volume + or key for adjustment.
 (G Gain: 127 / R Cut: 63 are the fixed value.)
 Brightness value: High Light = 150±10 Cd

Color coordinate: $X = 0.271 \pm 0.003$, $Y = 0.279 \pm 0.003$

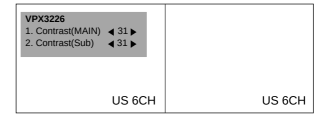
Color temperature: 12,000°K ±500°K

10) Press the OK () key to move to the 'Ez Adjust' screen when adjustment is completed. Then, press the ADJ key to exit from the adjustment mode.

4.4 Adjust Main and Sub Color

This adjustment will reduce color difference between the main and sub displays in PIP, POP, and SPLIT screen modes.

- Input the in-house signal, wait one second or longer after signal reception, get to 'Ez-Adjust' by pushing ADJ KEY, select '2. VPX3226' and get to the adjustment mode by pushing the right-hand side (▶) key.
- Get to the adjustment mode, and the display will automatically become a TV 6CH SPLIT screen. A window will appear as follows.



3) At first adjust '1. Contrast (Main)' in such a way that the characters "US 6CH" on the left-hand side of the main display are most distinct and clear (and not saturated), and then

Adjust '2. Contrast (Sub)' in such a way that the brightness of the sub display on the right-hand side is the same as the main display. Use the volume+/- key for adjustment.

 When adjustment is completed, escape adjustment mode by pushing ADJ KEY.

*** SERVICE OPTION DEFAULT**

EZ ADJUST

- 1. AD9883A-Set
- 2. VPX3226
- 3. White-Balance
- 4. DVCO-Set
- 5. White-Pattern

1. AD9883A-Set

R-Gain adjustment value (default 128)

G-Gain adjustment value (default 128)

B-Gain adjustment value (default 128)

R-Offset adjustment value (default 64)

G-Offset adjustment value (default 64)

B-Offset adjustment value (default 64)

2. VPX3226

Contrast(Main) 31 Contrast(Sub) 31

3. White Balance

R-Gain adjustment value (default 127)

G-Gain adjustment value (default 127)

B-Gain adjustment value (default 127)

R-Cut adjustment value (default 63)

G-Cut adjustment value (default 63)

B-Cut adjustment value (default 63)

4. DVCO-Det

5. White-Pattern

EDID ADJUSTMENT

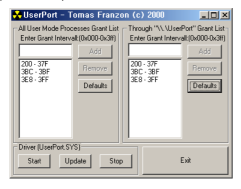
Windows EDID V1.0 User Manual

Operating System: MS Windows 98, 2000, XP Port Setup: Windows 98 => Don't need setup

Windows 2000, XP => Need to Port Setup.

This program is available to LCD Monitor only.

- 1. Port Setup
 - a) Copy "UserPort.sys" file to "c:\WINNT\system32\drivers" folder
 - b) Run Userport.exe

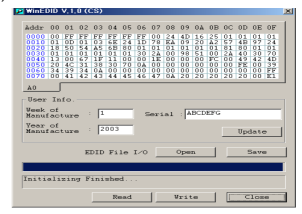


- c) Remove all default number
- d) Add 300-3FF

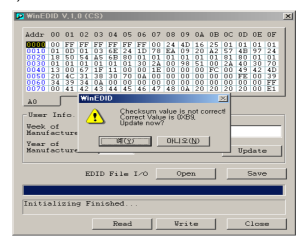


- e) Click Start button.
- f) Click Exit button.

- 2. EDID Read & Write
 - 1) Run WinEDID.exe



- Edit Week of Manufacture, Year of Manufacture, Serial Number
 - a) Input User Info Data
 - b) Click "Update" button
 - c) Click "Write" button



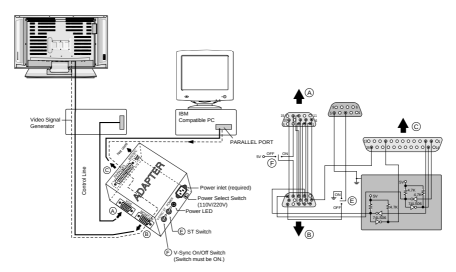
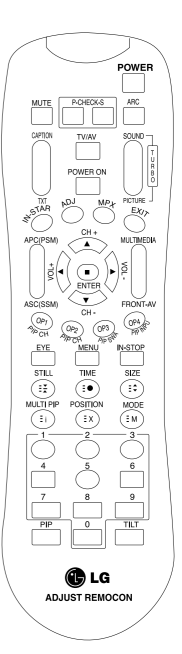


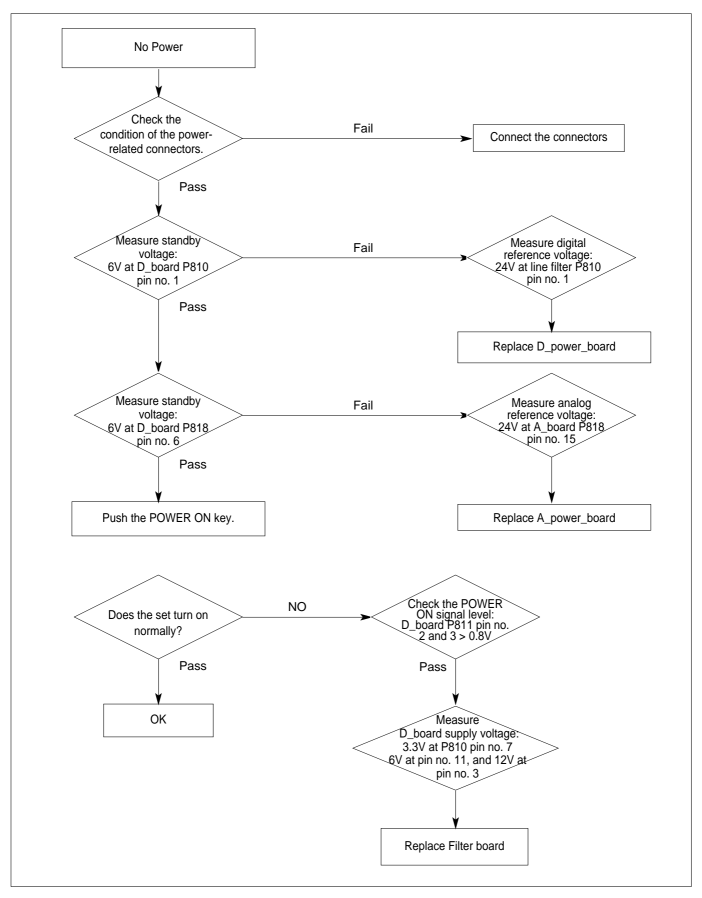
Figure 1. Cable Connection

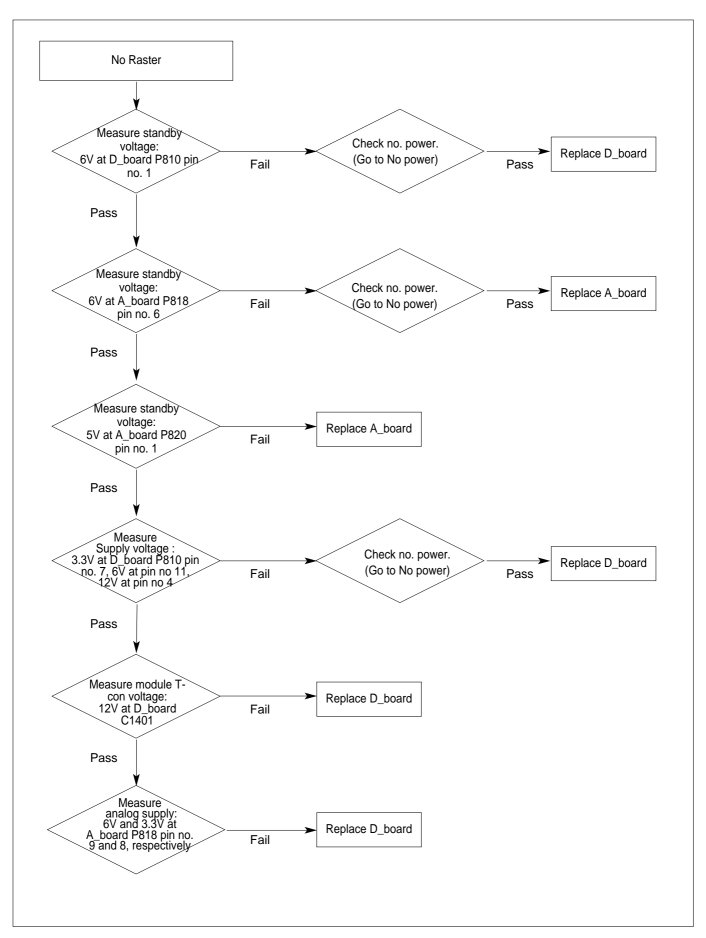
SVC REMOCON

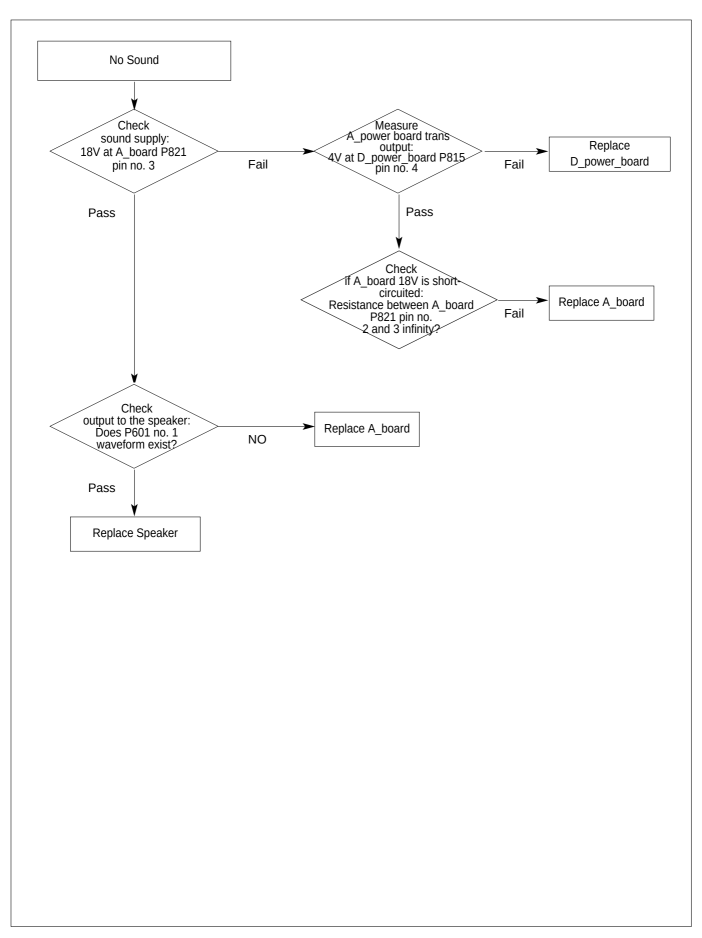
NO	KEY	FUNTION	REAMARK
1	POWER	To turn the TV on or off	
		To turn the TV on automatically if the power is supplied to the TV. (Use the	
2	POWER ON	POWER key to deactivate): It should be deactivated when delivered.	
3	MUTE	To activate the mute function.	
4	P-CHECK	To check TV screen image easily.	Shortcut keys
5	S-CHECK	To check TV screen sound easily	Shortcut keys
6	ARC	To select size of the main screen (Normal, Spectacle, Wide or Zoom)	Shortcut keys
7	CAPTION	Switch to closed caption broadcasting	
8	TXT	To toggle on/off the teletext mode	
9	TV/AV	To select an external input for the TV screen	
10	TURBO SOUND	To start turbo sound	
11	TURBO PICTURE	To start turbo picture	
		To enter adjustment mode when manufacturing the TV sets.	Use the AV
		To adjust the screen voltage (automatic):	key to enter the screen
12	IN-START	In-start \rightarrow mute \rightarrow Adjust \rightarrow AV(Enter into W/B adjustment mode)	W/B
		W/B adjustment (automatic):	adjustment
		After adjusting the screen →W/B adjustment →Exit two times (Adjustment completed)	mode.
13	ADJ	To enter into the adjustment mode. To adjust horizontal line and sub-brightness.	
14	MPX	To select the multiple sound mode (Mono, Stereo or Foreign language)	
15	EXIT	To release the adjustment mode	
16	APC(PSM)	To easily adjust the screen according to surrounding brightness	
17	ASC(SSM)	To easily adjust sound according to the program type	
18	MULTIMIDIA	To check component input	Shortcut keys
19	FRONT-AV	To check the front AV	Shortcut keys
20	CH ±	To move channel up/down or to select a function displayed on the screen.	
21	$VOL\pm$	To adjust the volume or accurately control a specific function.	
22	ENTER	To set a specific function or complete setting.	
23	PIP CH-(OP1)	To move the channel down in the PIP screen.	
	1 11 011 (01 1)	To use as a red key in the teletext mode	
24	PIP CH+(OP2)	To move the channel in the PIP screen	
		To use as a green key in the teletext mode	
25	PIP SWAP(OP3)	To switch between the main and sub screens	
		To use as a yellow key in the teletext mode	
26	PIP INPUT(OP4)	To select the input status in the PIP screen	
	- (- /	To use as a blue key in the teletext mode	
27	EYE	To set a function that will automatically adjust screen status to match	
		the surrounding brightness so natural color can be displayed.	
28	MENU	To select the functions such as video, voice, function or channel.	
29	IN-STOP	To set the delivery condition status after manufacturing the TV set.	
30	STILL	To halt the main screen in the normal mode, or the sub screen at the PIP screen.	
		Used as a hold key in the teletext mode (Page updating is stopped.)	
31	TIME	Displays the teletext time in the normal mode Enables to select the sub code in the teletext mode	
		Used as the size key in the PIP screen in the normal mode	
32	SIZE	-	
		Used as the size key in the teletext mode	
33	MULTI PIP	Used as the index key in the teletext mode (Top index will be	
\vdash		displayed if it is the top text.) To select the position of the PIP screen in the normal mode	-
34	POSITION	Used as the update key in the teletext mode (Text will be	
-	MODE	displayed if the current page is updated.) Used as Mode in the teletext mode	-
35	MODE		1
36	PIP	To select the simultaneous screen	01
37	TILT	To adjust screen tilt	Shortcut keys
38	0~9	To manually select the channel.	



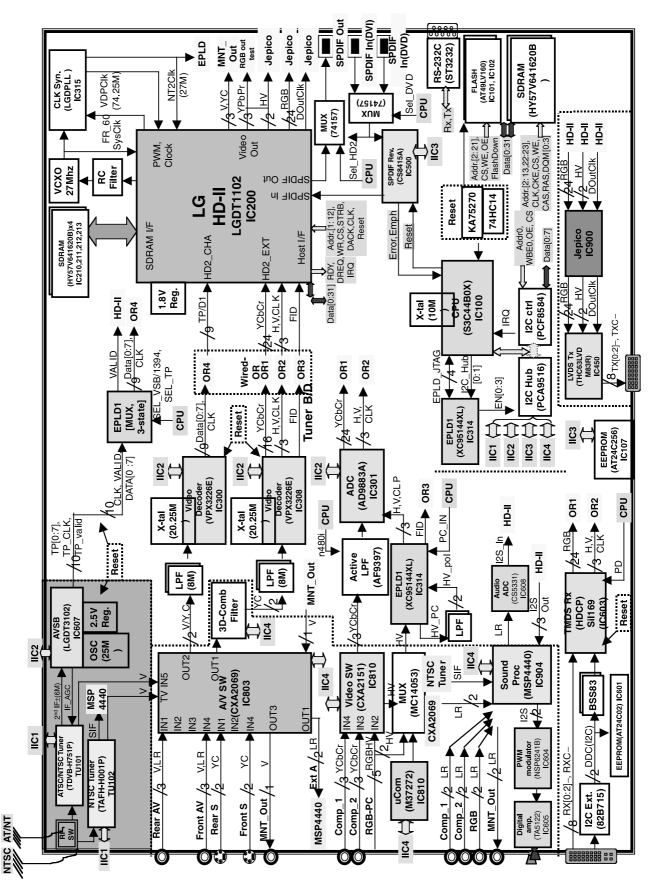
TROUBLESHOOTING







BLOCK DIAGRAM



BLOCK DIAGRAM DESCRIPTION

ATSC/NTSC tuner (TDVB-001P) can receive both terrestrial analog and terrestrial digital signals.

But a NTSC tuner (6700NFNS06C) can receive terrestrial analog only. Therefore if you run two displays at the same time, it is not possible to see two digital channels.

A/V SW (CXA2069) is the IC that takes external input terminal signals and broadcast signals from the tuners and handles them selectively. Audio signals are

sent to MSP4450. Video signals are sent to HD-II via two paths - VPX3226E on the upper side is used to handle sub displays, while VPX3225E on the lower

side controls the main display.

To the lower side, signals are sent using an expensive 3D-comb filter with Y/C divided.

The video decoder (VPX3226E) is a chip that decodes input signals.

HD-II is a chip that controls nearly all video-related functions, including brightness, sharpness, video formatting and scaling. If digital broadcasting is available,

it comes through TP, which can be controlled from HD-II.

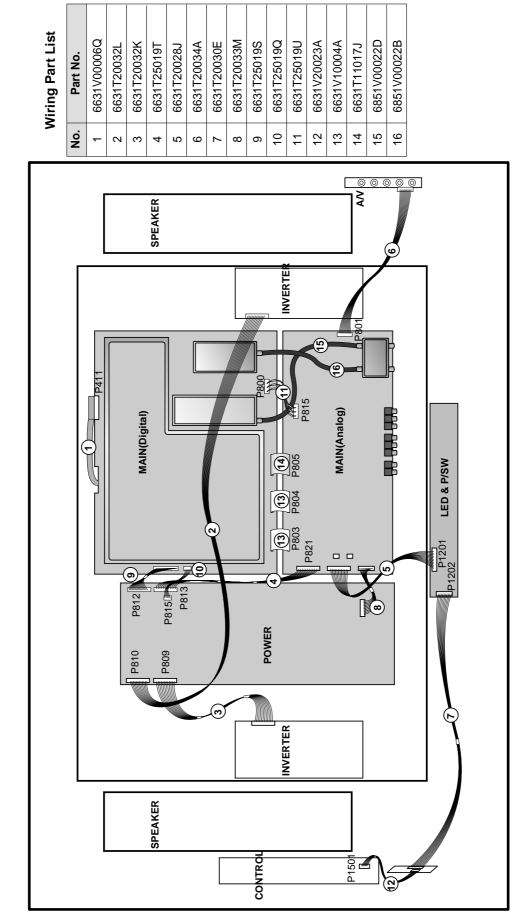
Video SW (CXA2151) is an IC that outputs video signals selectively. The selected one is outputted through ADC (AD9883A) as a digital signal.

uCom (M37272) interfaces with the main CPU and primarily plays the role of controlling power supply, remote controller and timers. Thus, while the set is

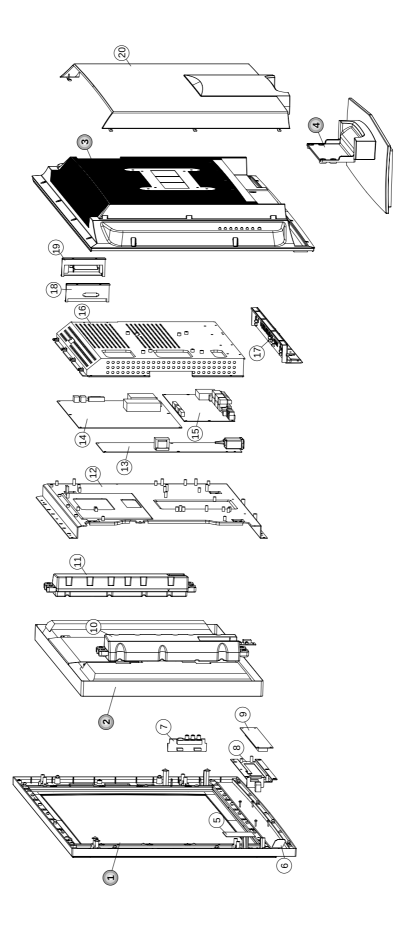
turned off, it sends time information to uCom for management.

TMDS Tx (Sil164) is the display stage that sends video data to the display medium according to the TMDS protocol, and the TMSD receiver accepts it and outputs display.

CPU (S3C440BX) is the central processing IC, which controls most of the ICs.



MEMO



EXPLODED VIEW PARTS LIST

No.	PART NO.	DESCRIPTION
1	3091TKE012C	CABINET ASSEMBLY, DU-30LZ30 BRAND 3090TKE011A NON
	3091TKE012E	CABINET ASSEMBLY, DU-30LZ30 BRAND 3090TKE011A C/SKD
2	6304FLP122A	LCD(LIQUID CRYSTAL DISPLAY), LC300W02-A5 LG PHILPS TFT COLOR EEFL,WXGA,450NITS,LVDS
3	3809TKE012C	BACK COVER ASSEMBLY, DU-30LZ30 3808TKE011 NON
-	3809TKE012F	BACK COVER ASSEMBLY, DU-30LZ30 3808TKE011 C/SKD
4	3043TKK170B	TILT SWIVEL ASSEMBLY, DU-30LZ30 NON NON
	3043TKK170C	TILT SWIVEL ASSEMBLY, DU-30LZ30 NON C/SKD
5	6871TST601A	PWB(PCB) ASSEMBLY, SUB, DU-30LZ30 CONTROL BRAND KEY
6	6871TST602A	PWB(PCB) ASSEMBLY, SUB, DU-30LZ30 ETC BRAND IR
7	6871TST603A	PWB(PCB) ASSEMBLY, SUB, DU-30LZ30 ETC TOTAL BRAND SIDE A/V
8	4950TKK853A	METAL, SUPPORT INDEX PCB DN-30LZ30
9	6871TST604A	PWB(PCB) ASSEMBLY, SUB, DU-30LZ30 LED & P/SW TOTAL BRAND .
	6871TST681A	PWB(PCB) ASSEMBLY, SUB, SAP MU2 LED & P/SW TOTAL BRAND .
-	6871TST680A	PWB(PCB) ASSEMBLY, SUB, SCPLMC2 LED & P/SW TOTAL BRAND .
10	3551TKS051A	COVER ASSEMBLY, DN-30LZ30 SPEAKER NON ASSY R
-	3551TKS051C	COVER ASSEMBLY, DN-30LZ30 SPEAKER NON C/SKD
11	3551TKS052A	COVER ASSEMBLY, DN-30LZ30 SPEAKER NON ASSY L
	3551TKS052C	COVER ASSEMBLY, DN-30LZ30 SPEAKER NON C/SKD
12	4950TKS277D	METAL, FRAME MAIN DU-30LZ30
	4950TKS277E	METAL, FRAME MAIN C/SKD
13	6871TPT279B	PWB(PCB) ASSEMBLY,POWER, DN-30LZ30 POWER TOTAL BRAND AL-03HA
14	3313TD3006A	MAIN TOTAL ASSEMBLY, DU-30LZ30 BRAND AL-03HA DIGITAL
	3313TD3015A	MAIN TOTAL ASSEMBLY, DU-30LZ30 BRAND AL-03HA
15	3313TD3005A	MAIN TOTAL ASSEMBLY, DU-30LZ30 BRAND AL-03HA ANALOG
	3313TD3012A	MAIN TOTAL ASSEMBLY, DU-30LZ30 SAPLMU2 BRAND AL-03HA ANALOG
	3313TD3011A	MAIN TOTAL ASSEMBLY, DU-30LZ30 SCPLMC2 BRAND AL-03HA ANALOG MAIN
16	4950TKK854A	METAL, SHIELD COVER DN-30LZ30
	4950TKK854B	METAL, SHIELD COVER C/SKD
17	3551TKK523A	COVER ASSEMBLY, DN-30LZ30 REAR NON NON
	3551TKK523E	COVER ASSEMBLY, DU-30LZ30 REAR NON C/SKD
18	4950TKK913A	METAL, EARTH DN/DU-30LZ30
	4950TKK913B	METAL, SHIELD DVI C/SKD
19	4810TKK238B	BRACKET, DU-30LZ30 REAR DVI JACK
	4810TKK238D	BRACKET, DU-30LZ30 REAR DVI C/SKD
20	3551TKK562A	COVER, DN-30LZ30 REAR COVER
	3551TKK562B	COVER, DU-30LZ30 REAR C/SKD

REPLACEMENT PARTS LIST

CC, CX, CK, CN, CH : Ceramic

For Capacitor & Resistors, the charactors at 2nd and 3rd digit in the P/No. means as follows;

CQ : Polyestor CE : Electrolytic CF : Fixed Film

RD : Carbon Film RS : Metal Oxide Film

RN : Metal Film RH : CHIP, Metal Glazed(Chip) RR : Drawing

DATE: 2004 4 29

			DATE: 2004. 4. 29.
*S *AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
	MAIN BOA	RD(ANALOG)	
	CAPACITO	· · ·	
	0040	404 04011	COLUE OLILI DD/ND 501/ 5M5 DD/D)
	C848 C602	181-310U 0CH8336H611	2.2UF SHL-BP/NP 50V FM5 BP(D) 33UF 25V M 85STD(CYL) R/TP
	C617	0CH8336H611	33UF 25V M 85STD(CYL) R/TP
	C725	0CH8336H611	33UF 25V M 85STD(CYL) R/TP
	C1878	0CH3105F946	1UF 16V Z F 2012 R/TP
	C658	0CH3105F946	1UF 16V Z F 2012 R/TP
	C661	0CH3105F946	1UF 16V Z F 2012 R/TP
	C972	0CH3222K516	2200PF 50V K B 2012 R/TP
	C973	0CH3222K516	2200PF 50V K B 2012 R/TP
	C974 C975	0CH3222K516 0CH3222K516	2200PF 50V K B 2012 R/TP 2200PF 50V K B 2012 R/TP
	C976	0CH3222K516	2200PF 50V K B 2012 R/TP
	C977	0CH3222K516	2200PF 50V K B 2012 R/TP
	C978	0CH3222K516	2200PF 50V K B 2012 R/TP
	C979	0CH3222K516	2200PF 50V K B 2012 R/TP
	C106	0CH6101K416	100PF 50V J NP0 2012 R/TP
	C107	0CH6220K416	22PF 50V J NP0 2012 R/TP
	C108 C110	0CH6220K416 0CH6101K416	22PF 50V J NP0 2012 R/TP 100PF 50V J NP0 2012 R/TP
	C1817	0CH6220K416	22PF 50V J NP0 2012 R/TP
	C1820	0CH6220K416	22PF 50V J NP0 2012 R/TP
	C833	0CH6101K416	100PF 50V J NP0 2012 R/TP
	C851	0CH6101K416	100PF 50V J NP0 2012 R/TP
	C852	0CH6101K416	100PF 50V J NP0 2012 R/TP
	C855	0CH6101K416	100PF 50V J NP0 2012 R/TP
	C856	0CH6101K416	100PF 50V J NP0 2012 R/TP
	C863	0CH6101K416	100PF 50V J NP0 2012 R/TP
	C864	0CH6101K416	100PF 50V J NP0 2012 R/TP
	C804	0CH6101K416	100PF 50V J NP0 2012 R/TP
	C871	0CH6101K416	100PF 50V J NP0 2012 R/TP
	C882	0CH6220K416	22PF 50V J NP0 2012 R/TP
		0CH6220K416	22PF 50V J NP0 2012 R/TP
	C883		
	C885	0CH6561K416	560PF 50V J NP0 2012 R/TP
	C944	0CH6101K416	100PF 50V J NP0 2012 R/TP
	C945	0CH6471K416	470F 50V J NP0 2012 R/TP
	C989	0CH6560K416	56PF 50V J NP0 2012 R/TP
	C990	0CH6560K416	56PF 50V J NP0 2012 R/TP
	C670	0CH2333K516	33000P 50V K B 2.0X1.25 R/TP
	C672	0CH2333K516	33000P 50V K B 2.0X1.25 R/TP
	C673	0CH2333K516	33000P 50V K B 2.0X1.25 R/TP
	C675	0CH2333K516	33000P 50V K B 2.0X1.25 R/TP
	C888	0CH2473K516	47000P 50V K B 2.0X1.25 R/TP
	C120	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
	C122	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
	C123	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
	C124	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
	C1801	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
	C1802	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
	C1803	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
	C1804	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
	C1805	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
	C1807	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
	C1811	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
	C1812	0CH5102K416	1000PF 50V 5% NP0 2012 R/TP
	C1814	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
	C1815	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
			l .

				DATE: 2004. 4. 29.
*S	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
		C1818	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1854	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C1856	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1858	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C1861	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1863	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1864	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1866	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1867	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C601	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C603	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C605	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C606	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C608	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C609	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C610	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C612	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C615	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C646	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C647	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C648	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C649	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C650	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C652	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C654	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C655	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C656	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C657	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C659	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C660	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C662	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C663	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C664	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C666	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C669	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C671	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C674	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C676	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C678	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C679	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C680	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C682	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C683	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C684	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C685	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C686	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C690	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C691	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C693	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C694	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C695	0CH5102K416	1000PF 50V 5% NP0 2012 R/TP
		C724	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C726	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C728	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
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*S	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
		0700	001104041/500	0.4115 50V 400V VZD 0040 D/TD
		C729 C730	0CH3104K566 0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP
		C730	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C731	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C733	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C734	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C735	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C740	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C742	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C744	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C745	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C748	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C749	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C751	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C752	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C762	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C765	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C767	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C768	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C770	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C771	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C773	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C774	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R 0.1UF 50V 10% X7R 2012 R/TP
		C781 C784	0CH3104K566 0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C786	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C787	0CH3103K516	10000PF 50V 10% X/R 2012 R/1F
		C806	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C811	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C816	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C828	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C830	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C832	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C837	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C838	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C854	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C860	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C865	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C874	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C876	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C877	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C879	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C880	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C881	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C884 C886	0CH3104K566 0CH5821K416	0.1UF 50V 10% X7R 2012 R/TP 820PF 50V 5% NP0 2012 R/TP
		C887	0CH3821K416 0CH3104K566	0.1UF 50V 5% NP0 2012 R/TP
		C889	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C890	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C892	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C893	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C894	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C895	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C896	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C899	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C901	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C928	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C929	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C931	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C934	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C935	0CH3822K516	8200PF 2012 50V 10% B(Y5P) R/
		C942	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP

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*S	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
		C943	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C951	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C969	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C971	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C980 C988	0CH3103K516 0CH3104K566	10000PF 50V 10% B(Y5P) 2012 R 0.1UF 50V 10% X7R 2012 R/TP
		C988 C991	0CH3104K366 0CH6020K116	2PF 50V 0.5 PF NP0 2012 R/TP
		C992	0CH6020K116	2PF 50V 0.5 PF NP0 2012 R/TP
		C607	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C616	0CH2102K516	1000PF 50V 10% B(Y5P) 2012 R/
		C668	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C696	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C764	0CH2334F566	0.33UF 16V 10% X7R 2012 R/TP
		C783	0CH2334F566	0.33UF 16V 10% X7R 2012 R/TP
		C818	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C819 C820	0CH2474F566 0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP 0.47UF 16V 10% X7R 2012 R/TP
		C820 C821	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP 0.47UF 16V 10% X7R 2012 R/TP
		C822	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C823	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C824	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C825	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C826	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C827	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C843	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C844	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C845 C846	0CH2474F566 0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP 0.47UF 16V 10% X7R 2012 R/TP
		C847	0CH2474F566	0.470F 16V 10% X7R 2012 R/TP
		C853	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C859	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C861	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C862	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C870	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C932	0CH2152K516	1500PF 50V 10% B(Y5P) 2012 R/
		C933	0CH2152K516	1500PF 50V 10% B(Y5P) 2012 R/
		C958 C959	0CH2474F566 0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP 0.47UF 16V 10% X7R 2012 R/TP
		C960	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C961	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C962	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C963	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C964	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C965	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C113	0CE476VF6DC	47UF MV 16V 20% R/TP(SMD) SMD
		C1806		` ′
		C1810	0CE105CK636	"1UF SHL,SD 50V 20% FM5 BP(D)"
		C1813 C1855	0CE476VF6DC 0CE476VF6DC	47UF MV 16V 20% R/TP(SMD) SMD 47UF MV 16V 20% R/TP(SMD) SMD
		C1855	0CE476VF6DC	47UF MV 16V 20% R/TP(SMD) SMD 47UF MV 16V 20% R/TP(SMD) SMD
		C1862	0CE107VF6DC	100UF MV 16V 20% R/TP(SMD) SM
		C1865	0CE107VF6DC	100UF MV 16V 20% R/TP(SMD) SM
		C1868	0CE107VF6DC	100UF MV 16V 20% R/TP(SMD) SM
		C1871	0CE107VF6DC	100UF MV 16V 20% R/TP(SMD) SM
		C604		100UF MVK 16V 20% R/TP(SMD) S
		C611	0CH8476F691	47UF 16V 20% 105STD (CYL) R/T
		C613	0CH8226F691	22UF 16V 20% 105STD (CYL) R/T
		C614	0CH8226F691	22UF 16V 20% 105STD (CYL) R/T
		C651 C653	0CE107VF6DC 0CE107VF6DC	100UF MV 16V 20% R/TP(SMD) SM 100UF MV 16V 20% R/TP(SMD) SM
		C665	0CE107VF6DC	10UF MV 16V 20% R/TP(SMD) SMD
		C667	0CE106VF6DC	10UF MV 16V 20% R/TP(SMD) SMD
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*S	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
		C688	0CE108EJK18	"1000UF KMG,RD 35V 20%,-20% FL"
		C689	0CE108EJK18	"1000UF KMG,RD 35V 20%,-20% FL"
		C692	0CE476VK6DC	47UF MV 50V 20% R/TP(SMD) SMD
		C727		100UF MVK 16V 20% R/TP(SMD) S
		C741	0CE476VF6DC	` ,
		C743	0CE477VF6DC	470UF MV 16V 20% R/TP(SMD) SM
		C763 C766	0CE476VF6DC 0CE107VF6DC	` ,
		C782	0CE107VF6DC 0CE476VF6DC	100UF MV 16V 20% R/TP(SMD) SM 47UF MV 16V 20% R/TP(SMD) SMD
		C785	0CE476VF6DC	, ,
		C803	0CE107VF6DC	
		C804	0CE106VF6DC	` '
		C805	0CE106VF6DC	` ,
		C807	0CE106VF6DC	` ,
		C808	0CE106VF6DC	` '
		C809	0CE106VF6DC	` ,
		C810	0CE106VF6DC	, ,
		C812	0CE106VF6DC	` '
		C813	0CE106VF6DC	10UF MV 16V 20% R/TP(SMD) SMD
		C814	0CE106VF6DC	10UF MV 16V 20% R/TP(SMD) SMD
		C815	0CE106VF6DC	10UF MV 16V 20% R/TP(SMD) SMD
		C817	0CE106VF6DC	10UF MV 16V 20% R/TP(SMD) SMD
		C829		47UF MV 16V 20% R/TP(SMD) SMD
		C831		1UF MV 50V 20% R/TP(SMD) SMD
		C836		47UF MV 16V 20% R/TP(SMD) SMD
		C839		47UF MV 16V 20% R/TP(SMD) SMD
		C849		1UF MV 50V 20% R/TP(SMD) SMD
		C850		1UF MV 50V 20% R/TP(SMD) SMD
		C857		1UF MV 50V 20% R/TP(SMD) SMD
		C858	0CE105VK6DC	` ,
		C866 C867	0CE476VF6DC 0CE226VF6DC	` ,
		C868	0CE226VF6DC	` '
		C873	0CE477VF6DC	` ,
		C875	0CE106VF6DC	` ,
		C878	0CE107VF6DC	100UF MV 16V 20% R/TP(SMD) SM
		C897	0CE106VF6DC	` '
		C898	0CE105VK6DC	` ,
		C902	0CE4772J618	470UF KMF 35V 20% TP 5 FL
		C927		10UF MV 16V 20% R/TP(SMD) SMD
		C930		47UF MV 16V 20% R/TP(SMD) SMD
		C941	0CE226VF6DC	22UF MV 16V 20% R/TP(SMD) SMD
		C953		4.7UF MV 50V 20% R/TP(SMD) SM
		C954	0CE475VK6DC	4.7UF MV 50V 20% R/TP(SMD) SM
		C966	0CE106VF6DC	` '
		C967	0CE106VF6DC	` ,
		C968	0CE107VF6DC	
		C970	0CE335VK6DC	` ,
		C981	0CE335VK6DC	
		C987	0CE226VF6DC	` ,
		C677	0CF4741L438	0.47UF D 63V 5% TP 5 M/PE NI
		C681	0CF4741L438	0.47UF D 63V 5% TP 5 M/PE NI
	D	IODEs		
		ZD101	0DZ510009EE	UDZ S 5.1B TP ROHM-K SOD323 2
		ZD101	0DZ510009EE	UDZ S 5.1B TP ROHM-K SOD323 2
		ZD102	0DZ510009EE	UDZ S 5.1B TP ROHM-K SOD323 2
		ZD109	0DZ510009EE	UDZ S 5.1B TP ROHM-K SOD323 2
		ZD110	0DZ510009EE	UDZ S 5.1B TP ROHM-K SOD323 2
		ZD111	0DZ510009EE	UDZ S 5.1B TP ROHM-K SOD323 2
		ZD112	0DZ510009EE	UDZ S 5.1B TP ROHM-K SOD323 2

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*S	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION				
		70440	00754000055	LIDZ C 5 4D TD DOLINA K CODOCO C				
		ZD113	0DZ510009EE	UDZ S 5.1B TP ROHM-K SOD323 2				
		ZD115	0DZ510009EE	UDZ S 5.1B TP ROHM-K SOD323 2				
		ZD120	0DZ510009EE	UDZ S 5.1B TP ROHM-K SOD323 2				
		ZD121	0DZ510009EE	UDZ S 5.1B TP ROHM-K SOD323 2				
		ZD122	0DZ510009EE	UDZ S 5.1B TP ROHM-K SOD323 2				
		ZD123	0DZ510009EE	UDZ S 5.1B TP ROHM-K SOD323 2				
		ZD124	0DZ510009EE	UDZ S 5.1B TP ROHM-K SOD323 2				
		ZD125	0DZ510009EE	UDZ S 5.1B TP ROHM-K SOD323 2				
		ZD128		UDZ S 5.1B TP ROHM-K SOD323 2				
		ZD902	0DZRM00248A	RLZ8.2B-TE11 ROHM R/TP LLDS(L				
	IC] }						
		IC102	0IAL242110A	"AT24C21-10SI-2.5 8P,SOP TP 1K"				
		IC601	0IMCRFA010A	"KA7809R, FAIRCHILD 2P D-PAK,"				
		IC603	0ITO741570C	"TC74LCX157FT 16P,TSSOP TP QUA"				
		IC604	0IMCRNL001A	NSP-6241B NEOFIDELITY 64P TQF				
		IC605	0IMCRTI028C	TAS5122DCAR TEXAS INSTRUMENT				
		IC608	0ICB533100A	CS5331A-KSR 8SOIC TP ADC -				
		IC702	0IMCRSH001A	· '				
		IC704	0IMCRSH001A	· '				
		IC705	0IMCRFA010A	"KA7809R, FAIRCHILD 2P D-PAK,"				
		IC706	0IPRPML001A	MIC39100 MICREL 3P SOT223 R/T				
		IC801	0IMCRSO008A	CXA2151Q SONY 48P QFP TRAY 60				
		IC802	0IMO140530D	MC14053BDR2 16P SOIC R/TP ANA				
		IC803	0ISO206900A	CXA2069Q QFP64 BK I2C BUS AV				
		IC804	0IMMRNE002A	UPD64083GF3BA NEC 100 QFP ST				
	1	1	I	I .				
		IC810	0IMCRFA022A	74F14SC FAIRCHILD 14P SOIC R/				
		IC810 IC901	0IMCRFA022A 0IMCRTI001A	74F14SC FAIRCHILD 14P SOIC R/ SN74HCT157D TEXAS INSTRUMENT				
			0IMCRTI001A					
		IC901 IC904	0IMCRTI001A 0IMCRMN027B	SN74HCT157D TEXAS INSTRUMENT MSP4440G-QA-C13-101WITH SRS W				
	С	IC901 IC904	0IMCRTI001A	SN74HCT157D TEXAS INSTRUMENT MSP4440G-QA-C13-101WITH SRS W				
	C	IC901 IC904	0IMCRTI001A 0IMCRMN027B	SN74HCT157D TEXAS INSTRUMENT MSP4440G-QA-C13-101WITH SRS W				
	C	IC901 IC904	0IMCRTI001A 0IMCRMN027B DRE & INDUCTO	SN74HCT157D TEXAS INSTRUMENT MSP4440G-QA-C13-101WITH SRS W DR				
	С	IC901 IC904 OIL & CO	OIMCRTI001A OIMCRMN027B ORE & INDUCTO	SN74HCT157D TEXAS INSTRUMENT MSP4440G-QA-C13-101WITH SRS W DR CPS-0810 GET 22UH 21.5TURNS				
	С	IC901 IC904 OIL & CO L607 L608	OIMCRTI001A 0IMCRMN027B ORE & INDUCTO 6140VB0022A 6140VB0022A	SN74HCT157D TEXAS INSTRUMENT MSP4440G-QA-C13-101WITH SRS W DR CPS-0810 GET 22UH 21.5TURNS CPS-0810 GET 22UH 21.5TURNS				
	C	IC901 IC904 COIL & CO L607 L608 L609	OIMCRTI001A OIMCRMN027B ORE & INDUCTO 6140VB0022A 6140VB0022A 6140VB0022A 6140VB0022A	SN74HCT157D TEXAS INSTRUMENT MSP4440G-QA-C13-101WITH SRS W DR CPS-0810 GET 22UH 21.5TURNS CPS-0810 GET 22UH 21.5TURNS CPS-0810 GET 22UH 21.5TURNS				
	С	IC901 IC904 COIL & CO L607 L608 L609 L610	OIMCRTI001A OIMCRMN027B ORE & INDUCTO 6140VB0022A 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G 6210TCE001G	SN74HCT157D TEXAS INSTRUMENT MSP4440G-QA-C13-101WITH SRS W DR CPS-0810 GET 22UH 21.5TURNS CPS-0810 GET 22UH 21.5TURNS CPS-0810 GET 22UH 21.5TURNS CPS-0810 GET 22UH 21.5TURNS CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM HH-1M3216-501 CERATEC 3216MM				
	C	IC901 IC904 COIL & CO L607 L608 L609 L610 L603	OIMCRTI001A OIMCRMN027B ORE & INDUCTO 6140VB0022A 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G 6210TCE001G	SN74HCT157D TEXAS INSTRUMENT MSP4440G-QA-C13-101WITH SRS W DR CPS-0810 GET 22UH 21.5TURNS CPS-0810 GET 22UH 21.5TURNS CPS-0810 GET 22UH 21.5TURNS CPS-0810 GET 22UH 21.5TURNS CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM				
	C	IC901 IC904 COIL & CO L607 L608 L609 L610 L603 L604	OIMCRTI001A OIMCRMN027B ORE & INDUCTO 6140VB0022A 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G 6210TCE001G 6210TCE001G	SN74HCT157D TEXAS INSTRUMENT MSP4440G-QA-C13-101WITH SRS W DR CPS-0810 GET 22UH 21.5TURNS CPS-0810 GET 22UH 21.5TURNS CPS-0810 GET 22UH 21.5TURNS CPS-0810 GET 22UH 21.5TURNS CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM HH-1M3216-501 CERATEC 3216MM				
	C	IC901 IC904 IC904 IC904 IC904 IC907 IC908 IC908 IC909	OIMCRTI001A OIMCRMN027B ORE & INDUCTO 6140VB0022A 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G	SN74HCT157D TEXAS INSTRUMENT MSP4440G-QA-C13-101WITH SRS W DR CPS-0810 GET 22UH 21.5TURNS CPS-0810 GET 22UH 21.5TURNS CPS-0810 GET 22UH 21.5TURNS CPS-0810 GET 22UH 21.5TURNS CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM HH-1M3216-501 CERATEC 3216MM HH-1M3216-501 CERATEC 3216MM				
	C	IC901 IC904 COIL & CO L607 L608 L609 L610 L603 L604 L611 L613	OIMCRTI001A OIMCRMN027B ORE & INDUCTO 6140VB0022A 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G	SN74HCT157D TEXAS INSTRUMENT MSP4440G-QA-C13-101WITH SRS W DR CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM				
	C	IC901 IC904 COIL & CO L607 L608 L609 L610 L603 L604 L611 L613 L614	OIMCRTI001A OIMCRMN027B ORE & INDUCTO 6140VB0022A 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G	SN74HCT157D TEXAS INSTRUMENT MSP4440G-QA-C13-101WITH SRS W DR CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM				
	C	IC901 IC904 IC904 COIL & CO L607 L608 L609 L610 L603 L604 L611 L613 L614 L705	OIMCRTI001A OIMCRMN027B ORE & INDUCTO 6140VB0022A 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G	SN74HCT157D TEXAS INSTRUMENT MSP4440G-QA-C13-101WITH SRS W DR CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM				
	C	IC901 IC904 IC904 E607 L608 L609 L610 L603 L604 L611 L613 L614 L705 L708	OIMCRTI001A OIMCRMN027B OIMCRMN027B OIMCRMN027B 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G	SN74HCT157D TEXAS INSTRUMENT MSP4440G-QA-C13-101WITH SRS W DR CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM				
	С	IC901 IC904 IC904 E607 L608 L609 L610 L603 L604 L611 L613 L614 L705 L708 L709	OIMCRTI001A OIMCRMN027B OIMCRMN027B OIMCRMN027B 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G	SN74HCT157D TEXAS INSTRUMENT MSP4440G-QA-C13-101WITH SRS W DR CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM				
	C	IC901 IC904 IC904 E607 L608 L609 L610 L603 L604 L611 L613 L614 L705 L708 L709 L710	OIMCRTI001A OIMCRMN027B OIMCRMN027B OIMCRMN027B 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G	SN74HCT157D TEXAS INSTRUMENT MSP4440G-QA-C13-101WITH SRS W DR CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM				
	C	IC901 IC904 IC904 E607 L608 L609 L610 L603 L604 L611 L613 L614 L705 L708 L709 L710 L711	OIMCRTI001A OIMCRMN027B OIMCRMN027B OIMCRMN027B 6140VB0022A 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G 6210TCE001G	SN74HCT157D TEXAS INSTRUMENT MSP4440G-QA-C13-101WITH SRS W OR CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM				
	C	IC901 IC904 IC904 E607 L608 L609 L610 L603 L604 L611 L613 L614 L705 L708 L709 L710 L711 L712	OIMCRTI001A OIMCRMN027B ORE & INDUCTO 6140VB0022A 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G	SN74HCT157D TEXAS INSTRUMENT MSP4440G-QA-C13-101WITH SRS W OR CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM				
	C	IC901 IC904 IC904 E607 L608 L609 L610 L603 L604 L611 L613 L614 L705 L708 L709 L710 L711 L712 L713	OIMCRTI001A OIMCRMN027B ORE & INDUCTO 6140VB0022A 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G	DR CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM				
	C	IC901 IC904 IC904 L607 L608 L609 L610 L603 L604 L611 L613 L614 L705 L708 L709 L710 L711 L712 L713 L714	OIMCRTI001A OIMCRMN027B ORE & INDUCTO 6140VB0022A 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G	DR CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM				
	C	IC901 IC904 IC904 L607 L608 L609 L610 L603 L604 L611 L613 L614 L705 L708 L709 L710 L711 L712 L713 L714 L715	OIMCRTI001A OIMCRMN027B ORE & INDUCTO 6140VB0022A 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G	SN74HCT157D TEXAS INSTRUMENT MSP4440G-QA-C13-101WITH SRS W OR CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM				
	C	IC901 IC904 IC904 L607 L608 L609 L610 L603 L604 L611 L613 L614 L705 L708 L709 L710 L711 L712 L713 L714 L715 L716	OIMCRTI001A OIMCRMN027B ORE & INDUCTO 6140VB0022A 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G	SN74HCT157D TEXAS INSTRUMENT MSP4440G-QA-C13-101WITH SRS W DR CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM				
	C	IC901 IC904 IC904 L607 L608 L609 L610 L603 L604 L611 L613 L614 L705 L708 L709 L710 L711 L712 L713 L714 L715 L716 L718 L719	OIMCRTI001A OIMCRMN027B ORE & INDUCTO 6140VB0022A 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G	DR CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM				
	C	IC901 IC904 IC904 L607 L608 L609 L610 L603 L604 L611 L613 L614 L705 L708 L709 L710 L711 L712 L713 L714 L715 L716 L718 L719 L720	OIMCRTI001A OIMCRMN027B DRE & INDUCTO 6140VB0022A 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G	DR CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM				
	C	IC901 IC904 IC904 L607 L608 L609 L610 L603 L604 L611 L613 L614 L705 L708 L709 L710 L711 L712 L713 L714 L715 L716 L718 L719 L720 L724	OIMCRTI001A OIMCRMN027B DRE & INDUCTO 6140VB0022A 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G	DR CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM				
	C	IC901 IC904 COIL & CC L607 L608 L609 L610 L603 L604 L611 L613 L614 L705 L708 L710 L711 L712 L713 L714 L715 L716 L718 L719 L720 L724 L725	OIMCRTI001A OIMCRMN027B OIMCRMN027B OIMCRMN027B 6140VB0022A 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G	DR CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM				
	C	IC901 IC904 COIL & CC L607 L608 L609 L610 L603 L604 L611 L613 L705 L708 L710 L711 L712 L713 L714 L715 L716 L718 L719 L720 L724 L725 L801	OIMCRTI001A OIMCRMN027B ORE & INDUCTO 6140VB0022A 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G	DR CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM				
	C	IC901 IC904 COIL & CC L607 L608 L609 L610 L603 L604 L611 L613 L705 L708 L710 L711 L712 L713 L714 L715 L716 L718 L719 L720 L724 L725 L801 L802	OIMCRTI001A OIMCRMN027B DRE & INDUCTO 6140VB0022A 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G	DR CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM				
	C	IC901 IC904 COIL & CC L607 L608 L609 L610 L603 L604 L611 L613 L705 L708 L710 L711 L712 L713 L714 L715 L716 L718 L719 L720 L724 L725 L801 L802 L803	OIMCRTI001A OIMCRMN027B DRE & INDUCTO 6140VB0022A 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G	DR CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM				
	C	IC901 IC904 COIL & CC L607 L608 L609 L610 L603 L604 L611 L613 L705 L708 L710 L711 L712 L713 L714 L715 L716 L718 L719 L720 L724 L725 L801 L802	OIMCRTI001A OIMCRMN027B DRE & INDUCTO 6140VB0022A 6140VB0022A 6140VB0022A 6140VB0022A 6210TCE001G	DR CPS-0810 GET 22UH 21.5TURNS HH-1M3216-501 CERATEC 3216MM				

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*S	*AI	LOC. NO.	PART NO.	DATE: 2004. 4. 29. DESCRIPTION / SPECIFICATION
	/\L	200.110.	17401140.	BEOOKII HON OF EOII IO/KHON
		L815	6210TCE001G	HH-1M3216-501 CERATEC 3216MM
		L816	6210TCE001G	HH-1M3216-501 CERATEC 3216MM
		L817	6210TCE001G	HH-1M3216-501 CERATEC 3216MM
		L818	6210TCE001G	HH-1M3216-501 CERATEC 3216MM
		L831	6210TCE001A	HB-1S2012-080JT CERATEC 2012M
		L832	6210TCE001A	HB-1S2012-080JT CERATEC 2012M
		L848	6210TCE001A	HB-1S2012-080JT CERATEC 2012M
		L849	6210TCE001A	HB-1S2012-080JT CERATEC 2012M
		L850	6210TCE001A	HB-1S2012-080JT CERATEC 2012M
		L851	6210TCE001A	HB-1S2012-080JT CERATEC 2012M
		L852	6210TCE001A	HB-1S2012-080JT CERATEC 2012M
		L855	6210TCE001G	HH-1M3216-501 CERATEC 3216MM
		L856	6210TCE001G	HH-1M3216-501 CERATEC 3216MM
		L857	6210TCE001G	HH-1M3216-501 CERATEC 3216MM
		L858	6210TCE001G	HH-1M3216-501 CERATEC 3216MM
		L865	6210TCE001G	HH-1M3216-501 CERATEC 3216MM
		L866	6210TCE001G	HH-1M3216-501 CERATEC 3216MM
		L102	0LC4732101A	4.7UH 10% 3216 R/TC FI-B3216-
		L103	0LC4732101A 0LC2232101A	4.7UH 10% 3216 R/TC FI-B3216-
		L804	0LC2232101A 0LC4732101A	22UH 10% 3216 R/TC FI-D3216-2 4.7UH 10% 3216 R/TC FI-B3216-
		L806 L807	0LC4732101A 0LC2232101A	22UH 10% 3216 R/TC FI-B3216-
ı		L807 L808	0LC2232101A 0LC1032101A	10UH 10% 3216 R/TC FI-D3216-2
		L810	0LC1032101A 0LCML00005A	MLI-201209-5R6K MAG LAYERS R/
		L821	0LC4732101A	4.7UH 10% 3216 R/TC FI-B3216-
		L906	0LC2232101A	22UH 10% 3216 R/TC FI-D3216-2
		L907	0LC1020101A	1UH 10% 2012 R/TC FI-B2012-10
		L908	0LC1020101A	1UH 10% 2012 R/TC FI-B2012-10
		L911	0LC2232101A	22UH 10% 3216 R/TC FI-D3216-2
		L912	0LC2232101A	22UH 10% 3216 R/TC FI-D3216-2
		L913	0LC2232101A	22UH 10% 3216 R/TC FI-D3216-2
	F	ET & TRA	NSISTOR	
		Q815	0TR102009AJ	KRC102S NPN SOT-23 TP KEC
		Q803	0TR102009AJ	CHIP 2SC3875S(ALY) BK KEC
		Q803 Q804	0TR387500AA	CHIP 2SC3875S(ALT) BK KEC
		Q805	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q806	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q807	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q808	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q809	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q810	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q811	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q812	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q813	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC
		Q814	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q816	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC
		Q817	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q818	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q819	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q820	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q821	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q822	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q823	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q824	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC
		Q825	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC
Ì		Q826	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC
		000-	0TD207E00 A A	CHIP 2SC3875S(ALY) BK KEC
		Q827	0TR387500AA	OTH 20000700(ALT) BK KEO
		Q827 Q828	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC

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*S	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION					
		Q832	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC					
		Q833	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC					
		Q834	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC					
		Q835	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC					
		Q836	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC					
		Q837	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC					
		Q838	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC					
		Q839	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC					
		Q840	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC					
		Q841	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC					
		Q842	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC					
		Q843	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC					
		Q844	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC					
		Q845	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC					
		Q903	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC					
		Q904	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC					
		Q910	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC					
		Q911	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC					
		Q912	0TR102008AA	KRA102S R/TP KEC SOT23 CHIP T					
		Q913	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC					
		Q914	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC					
		Q915	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC					
	R	ESISTOF	l Rs						
		L811	0RH0000D622	0 1/10W P-TYPE TAPPING					
		L812	0RH0000D622	0 1/10W P-TYPE TAPPING					
		L813	0RH0000D622	0 1/10W P-TYPE TAPPING					
		L814	0RH0000D622	0 1/10W P-TYPE TAPPING					
		L104	0RH0000D622						
		R101		100 1/10W 5 D.R/TP					
		R102							
		R103		0 1/10W P-TYPE TAPPING					
		R104	0RH0000D622	0 1/10W P-TYPE TAPPING					
		R105		750 OHM 1 / 10 W 5% D R/TP					
		R106	0RH0822D622	82 1/10W 5 D.R/TP					
		R108	0RH1000D622	100 1/10W 5 D.R/TP					
		R109	0RH0822D622	82 1/10W 5 D.R/TP					
		R111	0RH0822D622	82 1/10W 5 D.R/TP					
		R121		470K 1/10W 5 D.R/TP					
		R122		470K 1/10W 5 D.R/TP					
		R123 R124		0 1/10W P-TYPE TAPPING 0 1/10W P-TYPE TAPPING					
		R124 R128		100 1/10W 5-11PE TAPPING					
		R128		4.7K 1/10W 5 D.R/TP					
		R132 R133	0RH4701D622 0RH1000D622	14.7K 1/10W 5 D.R/TP					
		R133	0RH1000D622	100 1/10W 5 D.R/TP					
		R141		0 1/10W P-TYPE TAPPING					
		R142		0 1/10W P-TYPE TAPPING					
		R143		0 1/10W P-TYPE TAPPING					
		R144		0 1/10W P-TYPE TAPPING					
		R145	0RH4703D622	470K 1/10W 5 D.R/TP					
		R146		470K 1/10W 5 D.R/TP					
		R147		470K 1/10W 5 D.R/TP					
		R148	0RH4703D622	470K 1/10W 5 D.R/TP					
		R149		0 1/10W P-TYPE TAPPING					
		R150		0 1/10W P-TYPE TAPPING					
		R151	0RH0000D622	0 1/10W P-TYPE TAPPING					
		R152	0RH0000D622	0 1/10W P-TYPE TAPPING					
		R153	0RH0000D622	0 1/10W P-TYPE TAPPING					
		R154	0RH0000D622	0 1/10W P-TYPE TAPPING					
		R155	0RH0822D622	82 1/10W 5 D.R/TP					
	1	I.	1	T. Control of the Con					

				DATE: 2004. 4. 29.	1 [DATE: 2004 4 20
*0	*Δ1	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION	 	*0	*ΔΙ	LOC. NO.	PART NO.	DATE: 2004. 4. 29. DESCRIPTION / SPECIFICATION
3	AL	LOC. NO.	PARTINO.	DESCRIPTION/ SPECIFICATION	1 1	3	AL	LOC. NO.	PARTINO.	DESCRIPTION/ SPECIFICATION
		R156	0DH0833D633	82 1/10W 5 D.R/TP				R1858	000000000000000000000000000000000000000	470 1/10W 5 D.R/TP
		R157		82 1/10W 5 D.R/TP				R1859		560 1/10W 5 D.R/TP
		R158		82 1/10W 5 D.R/TP				R1860		4.7K 1/10W 5 D.R/TP
		R159		82 1/10W 5 D.R/TP				R1861		4.7K 1/10W 5 D.R/TP
		R160		82 1/10W 5 D.R/TP				R1862		0 1/10W P-TYPE TAPPING
		R1600		0 1/10W P-TYPE TAPPING				R1863		470 1/10W 5 D.R/TP
		R1601		150 1/10W 5 D.R/TP				R1864		47 1/10W 5 D.R/TP
		R1602		150 1/10W 5 D.R/TP				R1865		470 1/10W 5 D.R/TP
		R1603		47K 1/10W 5 D.R/TP				R1866		470 1/10W 5 D.R/TP
		R161	0RH0102D622	10 1/10W 5 D.R/TP				R1868	0RH2700D622	270 1/10W 5 D.R/TP
		R162	0RH0000D622	0 1/10W P-TYPE TAPPING				R1869	0RH5601D622	5.6K 1/10W 5 D.R/TP
		R163	0RH0000D622	0 1/10W P-TYPE TAPPING				R1870	0RH5600D622	560 1/10W 5 D.R/TP
		R164	0RH0000D622	0 1/10W P-TYPE TAPPING				R1871	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R165	0RH0000D622	0 1/10W P-TYPE TAPPING				R1873	0RH0000D622	0 1/10W P-TYPE TAPPING
		R166	0RH0000D622	0 1/10W P-TYPE TAPPING				R1874	0RH4700D622	470 1/10W 5 D.R/TP
		R168	0RH0752D622	75 1/10W 5 D.R/TP				R1875	0RH0472D622	47 1/10W 5 D.R/TP
		R169	0RH4703D622	470K 1/10W 5 D.R/TP				R1876	0RH4700D622	470 1/10W 5 D.R/TP
		R170	0RH4703D622	470K 1/10W 5 D.R/TP				R1877	0RH4700D622	470 1/10W 5 D.R/TP
		R171	0RH4703D622	470K 1/10W 5 D.R/TP				R1879	0RH2700D622	270 1/10W 5 D.R/TP
		R172	0RH4703D622	470K 1/10W 5 D.R/TP				R1880	0RH5601D622	5.6K 1/10W 5 D.R/TP
		R173	0RH0000D622	0 1/10W P-TYPE TAPPING				R1884	0RH0752D622	75 1/10W 5 D.R/TP
		R174	0RH0000D622	0 1/10W P-TYPE TAPPING				R1887	0RH0752D622	75 1/10W 5 D.R/TP
		R175	0RH0752D622	75 1/10W 5 D.R/TP				R1888	0RH0822D622	82 1/10W 5 D.R/TP
		R177	0RH0752D622	75 1/10W 5 D.R/TP				R1889		82 1/10W 5 D.R/TP
		R178		0 1/10W P-TYPE TAPPING				R1890		82 1/10W 5 D.R/TP
		R1801		100 1/10W 5 D.R/TP				R1891		0 1/10W P-TYPE TAPPING
		R1802		100 1/10W 5 D.R/TP				R1892		0 1/10W P-TYPE TAPPING
		R1805		330 1/10W 5 D.R/TP				R1893		75 1/10W 5 D.R/TP
		R1806		330 1/10W 5 D.R/TP				R1894		75 1/10W 5 D.R/TP
		R1809		75 1/10W 5 D.R/TP				R1895		75 1/10W 5 D.R/TP
		R1810		510 1/10W 5 D.R/TP				R1902		0 1/10W P-TYPE TAPPING
		R1813		220 1/10W 5 D.R/TP 75 1/10W 5 D.R/TP				R1903 R1905		470K 1/10W 5 D.R/TP 2.0K 1/10W 5 D.R/TP
		R1815 R1817		CHIP 360-J 1/10 W				R1905		0 1/10W P-TYPE TAPPING
		R1818		220 1/10W 5 D.R/TP				R1907		470K 1/10W 5 D.R/TP
		R1820		100 1/10W 5 D.R/TP				R1909		2.0K 1/10W 5 D.R/TP
		R1822		470K 1/10W 5 D.R/TP				R1910		0 1/10W P-TYPE TAPPING
		R1823		220 1/10W 5 D.R/TP				R1922		220 1/10W 5 D.R/TP
		R1825		10 1/10W 5 D.R/TP				R1923		220 1/10W 5 D.R/TP
		R1826		10 1/10W 5 D.R/TP				R1924		220 1/10W 5 D.R/TP
		R1827	0RH4700D622	470 1/10W 5 D.R/TP				R2809	0RH0752D622	75 1/10W 5 D.R/TP
		R1828		33K 1/10W 5 D.R/TP				R2811		75 1/10W 5 D.R/TP
		R1831		470 1/10W 5 D.R/TP				R2861		82 1/10W 5 D.R/TP
		R1832	0RH4300D622	CHIP 430-J 1/10 W				R2862	0RH1500D622	150 1/10W 5 D.R/TP
		R1833	0RH0682D622	68 1/10W 5 D.R/TP				R648	0RH0000D622	0 1/10W P-TYPE TAPPING
		R1834	0RH0000D622	0 1/10W P-TYPE TAPPING				R649	0RH0000D622	0 1/10W P-TYPE TAPPING
		R1835	0RH1801D622	1.8K 1/10W 5 D.R/TP				R650	0RH4700D622	470 1/10W 5 D.R/TP
		R1836	0RH3301D622	3.3K 1/10W 5 D.R/TP				R651	0RH2200D622	220 1/10W 5 D.R/TP
		R1837		820 1/10W 5 D.R/TP				R652		220 1/10W 5 D.R/TP
		R1838		470 1/10W 5 D.R/TP				R653		220 1/10W 5 D.R/TP
		R1839		75 1/10W 5 D.R/TP				R654		220 1/10W 5 D.R/TP
		R1840		220 1/10W 5 D.R/TP				R656		100 1/10W 5 D.R/TP
		R1841		47K 1/10W 5 D.R/TP				R657		100 1/10W 5 D.R/TP
		R1842		220K 1/10W 5 D.R/TP				R659		100 1/10W 5 D.R/TP
		R1843		4.7K 1/10W 5 D.R/TP				R661		2.2 1/10W 5 D.R/TP
		R1844		470 1/10W 5 D.R/TP				R662		4.7 1/10W 5 D.R/TP
		R1848		33K 1/10W 5 D.R/TP				R664		2.2 1/10W 5 D.R/TP
		R1851		4.7K 1/10W 5 D.R/TP				R665		2.2 1/10W 5 D.R/TP
		R1854		0 1/10W P-TYPE TAPPING				R666		2.2 1/10W 5 D.R/TP
		R1855		1.8K 1/10W 5 D.R/TP				R667 R668		2.2 1/10W 5 D.R/TP
		R1856 R1857		3.3K 1/10W 5 D.R/TP 820 1/10W 5 D.R/TP				R669		2.2 1/10W 5 D.R/TP 2.2 1/10W 5 D.R/TP
		111001	5. XI 10200D022	020 1/10W 0 D.1V11	J L			11003	071102210022	Z.Z. 1/1000 0 D.1011

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*S	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION		*S	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
		R670	0RH0221D622	2.2 1/10W 5 D.R/TP				R884	0RH2200D622	220 1/10W 5 D.R/TP
		R673		1.0 1/10W 5 TA				R885		47K 1/10W 5 D.R/TP
		R674		1.0 1/10W 5 TA				R886		5.6K 1/10W 5 D.R/TP
		R675		1.0 1/10W 5 TA				R887		220 1/10W 5 D.R/TP
		R678		1.0 1/10W 5 TA				R888		5.6K 1/10W 5 D.R/TP
		R680		100 1/10W 5 D.R/TP				R891		470K 1/10W 5 D.R/TP
		R690		100 1/10W 5 D.R/TP				R893		470K 1/10W 5 D.R/TP
		R703		0 1/10W P-TYPE TAPPING				R895	0RH4702D622	47K 1/10W 5 D.R/TP
		R707		0 1/10W P-TYPE TAPPING				R896		220 1/10W 5 D.R/TP
		R806		220 1/10W 5 D.R/TP				R898		330K 1/10W 5 D.R/TP
		R807		220 1/10W 5 D.R/TP				R899		75 1/10W 5 D.R/TP
		R808		0 1/10W P-TYPE TAPPING				R903		0 1/10W P-TYPE TAPPING
		R809		0 1/10W P-TYPE TAPPING				R904		0 1/10W P-TYPE TAPPING
		R810		0 1/10W P-TYPE TAPPING				R905		220 1/10W 5 D.R/TP
		R811	0RH0000D622	0 1/10W P-TYPE TAPPING				R906	0RH2200D622	220 1/10W 5 D.R/TP
		R812		15K 1/10W 5 D.R/TP				R929		100 1/10W 5 D.R/TP
		R813		6.8K 1/10W 5 D.R/TP				R930		3.3K 1/10W 5 D.R/TP
		R815		15K 1/10W 5 D.R/TP				R947		0 1/10W P-TYPE TAPPING
		R816		6.8K 1/10W 5 D.R/TP				R948		0 1/10W P-TYPE TAPPING
		R818		15K 1/10W 5 D.R/TP				R949		0 1/10W P-TYPE TAPPING
		R819		6.8K 1/10W 5 D.R/TP				R950		100 1/10W 5 D.R/TP
		R824		15K 1/10W 5 D.R/TP				R951		100 1/10W 5 D.R/TP
		R825		6.8K 1/10W 5 D.R/TP				R956		100 1/10W 5 D.R/TP
		R827		15K 1/10W 5 D.R/TP				R959		220 1/10W 5 D.R/TP
		R828		6.8K 1/10W 5 D.R/TP				R960		220 1/10W 5 D.R/TP
		R830		15K 1/10W 5 D.R/TP				R975	-	0 1/10W P-TYPE TAPPING
		R831		6.8K 1/10W 5 D.R/TP				R976	0RH1000D622	
		R836		15K 1/10W 5 D.R/TP				R977		470 1/10W 5 D.R/TP
		R837	0RH6801D622	6.8K 1/10W 5 D.R/TP				R978	0RH1202D622	12K 1/10W 5 D.R/TP
		R839		15K 1/10W 5 D.R/TP				R979	0RH3300D622	330 1/10W 5 D.R/TP
		R840		6.8K 1/10W 5 D.R/TP				R980		3.9K 1/10W 5 D.R/TP
		R842	0RH1502D622	15K 1/10W 5 D.R/TP				R997	0RH1000D622	100 1/10W 5 D.R/TP
		R843	0RH6801D622	6.8K 1/10W 5 D.R/TP				R998	0RH1000D622	100 1/10W 5 D.R/TP
		R845	0RH0822D622	82 1/10W 5 D.R/TP				R999	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R846	0RH0822D622	82 1/10W 5 D.R/TP				R855	0RN1002F409	10K 1/6W 1 TA52
		R847	0RH0822D622	82 1/10W 5 D.R/TP				R107	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R848	0RH0752D622	75 1/10W 5 D.R/TP				R110	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R849	0RH0752D622	75 1/10W 5 D.R/TP				R112	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R850	0RH0822D622	82 1/10W 5 D.R/TP				R130	0RH1002D622	10K OHM 1 / 10 W 2012 5.00% D
		R851	0RH0822D622	82 1/10W 5 D.R/TP				R131	0RH1002D622	10K OHM 1 / 10 W 2012 5.00% D
		R852	0RH0822D622	82 1/10W 5 D.R/TP				R138	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R853		75 1/10W 5 D.R/TP				R139	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R854	0RH0752D622	75 1/10W 5 D.R/TP				R140		22 OHM 1 / 10 W 2012 5.00% D
		R858		4.7K 1/10W 5 D.R/TP				R1803	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R859		470 1/10W 5 D.R/TP				R1804	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R860	0RH4701D622	4.7K 1/10W 5 D.R/TP				R1807	0RH1501D622	1.5K OHM 1 / 10 W 2012 5.00%
		R864		0 1/10W P-TYPE TAPPING				R1808	0RH1501D622	1.5K OHM 1 / 10 W 2012 5.00%
		R865		0 1/10W P-TYPE TAPPING				R1811		1K OHM 1 / 10 W 2012 5.00% D
		R866		75 1/10W 5 D.R/TP				R1814		1K OHM 1 / 10 W 2012 5.00% D
		R867	0RH0752D622	75 1/10W 5 D.R/TP				R1819	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R868	0RH0752D622	75 1/10W 5 D.R/TP				R1821	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R869	0RH1000D622	100 1/10W 5 D.R/TP				R1824	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R870	0RH1000D622	100 1/10W 5 D.R/TP				R1829	0RH1002D622	10K OHM 1 / 10 W 2012 5.00% D
		R871	0RH1000D622	100 1/10W 5 D.R/TP				R1845	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R876	0RH2200D622	220 1/10W 5 D.R/TP				R1846	0RH2201D622	2.2K OHM 1 / 10 W 2012 5.00%
		R877	0RH5601D622	5.6K 1/10W 5 D.R/TP				R1849	0RH1002D622	10K OHM 1 / 10 W 2012 5.00% D
		R878	0RH2200D622	220 1/10W 5 D.R/TP				R1852	0RH2201D622	2.2K OHM 1 / 10 W 2012 5.00%
		R879	0RH5601D622	5.6K 1/10W 5 D.R/TP				R1867	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R880	0RH2200D622	220 1/10W 5 D.R/TP				R1878	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R881	0RH2200D622	220 1/10W 5 D.R/TP				R1882	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R882	0RH2200D622	220 1/10W 5 D.R/TP				R1885	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
1	1	R883	0RH0752D622	75 1/10W 5 D.R/TP	ıl			R1886	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D

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*S	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
		R1904	0RH1501D622	1.5K OHM 1 / 10 W 2012 5.00%
		R1908	0RH1501D622	1.5K OHM 1 / 10 W 2012 5.00%
		R1911	0RH0432D622	43 OHM 1 / 10 W 2012 5.00% D
		R1925	0RH2201D622	2.2K OHM 1 / 10 W 2012 5.00%
		R1926	0RH2201D622	2.2K OHM 1 / 10 W 2012 5.00%
		R601	0RH1002D622	10K OHM 1 / 10 W 2012 5.00% D
		R602	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R603 R646	0RH0222D622 0RH1002D622	22 OHM 1 / 10 W 2012 5.00% D 10K OHM 1 / 10 W 2012 5.00% D
		R663	0RH0331D622	3.3 OHM 1 / 10 W 2012 5.00% D
		R671	0RH1002D622	10K OHM 1 / 10 W 2012 5.00% D
		R672	0RH1002D622	10K OHM 1 / 10 W 2012 5.00% D
		R676	0RH1002D622	10K OHM 1 / 10 W 2012 5.00% D
		R677	0RH1002D622	10K OHM 1 / 10 W 2012 5.00% D
		R679	0RH0331D622	3.3 OHM 1 / 10 W 2012 5.00% D
		R681	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R682	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R683	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R684	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R685	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R686	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R697	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R698	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R814	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R817	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R820	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R826	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R829	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R832	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R838	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R841	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R844	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D 1K OHM 1 / 10 W 2012 5.00% D
		R856 R857	0RH1001D622 0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R897	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R901	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R902	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R952	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R953	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R954	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R965	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R966	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R987	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R988	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R989	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R990	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R991	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R992	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R993	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R994	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R995	0RH0432D622	43 OHM 1 / 10 W 2012 5.00% D
	F	ILTER &	CRYSTAL	
		L605	6210VC0006A	FBMH3216 HM501NT TAIYOYUDEN 3
		L606	6210VC0006A	FBMH3216 HM501NT TAITOTOBEN 3
		T801	6200C0000000	H354LAI-K5225 KOREA TOKO R/TP
		T802	6200C000009	H354LAI-K5225 KOREA TOKO R/TP
		T803	6200C000003	H354LAI-K5202 KOREA TOKO R/TP
		T804	6200C000010	H354LAI-K5202 KOREA TOKO R/TP
		X801	6212AB2015A	HC-49/SM4H BUBANG 4MHZ +/- 30
		X802	6212AB2015B	HC-49/SM5H BUBANG 20MHZ +/- 3

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*S	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
		X902	6202VDT002H	SX-1 SUNNY 18.432000MHZ +/-30
	JACK			
		jack	6612BBBHN//A	TOTX179 TOSHIBA OPTIC TX MODU
		JA102		TORX179 TOSHIBA S/PDIF OPTICA
		JA102		TORX179 TOSHIBA S/PDIF OPTICA
		JSA1	380-363G	6046B-01S PARKELEC H=8.0 WITH
		PCA1		PEJ012C PARK ELEC H=6.5 STERE
		JAV1	6613V00024A	PPJ152-01 PARK ELEC AV JACK N
		JDAU1	6613V00023A	PPJ151-01 PARK-ELEC PIN JACK
		JRCA1	6613V00024B	PPJ152-02 PARK ELEC DVD JACK
	0	THERS		I
		JAD1	6630VGA001B	68114-1522 MOLEX-KOR 15PIN 2.
		LD801	0DL233309AC	SAM2333 TP KWANG GREEN/RED GR
		TU801		UMX-NT-029 UGCOM 75 OHM 2INPU
	N	IAIN BOA	RD(DIGITAL)	
	С	APACITO	OR	
		C129	0CH3105F946	1UF 16V Z F 2012 R/TP
		C130	0CH3105F946	1UF 16V Z F 2012 R/TP
		C131	0CH3105F946	1UF 16V Z F 2012 R/TP
		C140	0CH3105F946	1UF 16V Z F 2012 R/TP
		C506	0CH3472K516	4700PF 50V K B 2012 R/TP
		C689	0CH3105F946	1UF 16V Z F 2012 R/TP
		C108	0CH6220K416	22PF 50V J NP0 2012 R/TP
		C109	0CH6220K416	22PF 50V J NP0 2012 R/TP
		C1310	0CH6221K416	220PF 50V J NP0 2012 R/TP
		C1331	0CH6220K416	22PF 50V J NP0 2012 R/TP
		C1350		8PF 50V D NP0 2012 R/TP
		C1351	0CH6560K416	56PF 50V J NP0 2012 R/TP
		C142	0CH6221K416	220PF 50V J NP0 2012 R/TP
		C143	0CH6331K416 0CH6030K116	330PF 50V J NP0 2012 R/TP
		C306 C307		3PF 50V D NP0 2012 R/TP 3PF 50V D NP0 2012 R/TP
		C359		3PF 50V D NP0 2012 R/TP
		C360	0CH6030K116	3PF 50V D NP0 2012 R/TP
		C450		8PF 50V D NP0 2012 R/TP
		C684		22PF 50V J NP0 2012 R/TP
		C686		22PF 50V J NP0 2012 R/TP
		C856		220PF 50V J NP0 2012 R/TP
		C860		220PF 50V J NP0 2012 R/TP
		C863	0CH6561K416	560PF 50V J NP0 2012 R/TP
		C865	0CH6150K416	15PF 50V J NP0 2012 R/TP
		C866	0CH6150K416	15PF 50V J NP0 2012 R/TP
		C300	0CH2473K516	47000P 50V K B 2.0X1.25 R/TP
		C311	0CH2473K516	47000P 50V K B 2.0X1.25 R/TP
		C313	0CH2473K516	47000P 50V K B 2.0X1.25 R/TP
		C314	0CH2473K516	47000P 50V K B 2.0X1.25 R/TP
		C315	0CH2473K516	47000P 50V K B 2.0X1.25 R/TP
		C363	0CH2473K516	47000P 50V K B 2.0X1.25 R/TP
		C100	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C101	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C102	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP
		C103 C104	0CH3104K566 0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP
		C104 C105	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C105	0CH3104K566	0.1UF 50V 10% X/R 2012 R/TP
		C100	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		1		

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*S	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION	*S	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
		C110	0CH5821K416	820PF 50V 5% NP0 2012 R/TP			C229	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C111	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C230	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C112	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C231	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C113	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C232	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C114	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C233	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C115 C116	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C234	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP
		C116	0CH3104K566 0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP			C235 C236	0CH3104K566 0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C118	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C237	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C119	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C238	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C120	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C239	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1200	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C240	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C121	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R			C241	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C122	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R			C242	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C123	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R			C243	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C126	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C244	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C127	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C245	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1302	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C246	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1305	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C247	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1306	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C248	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1309	0CH6470K416	47PF 50V 5% NP0 2012 R/TP			C249	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1313	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C250	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1314	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C251	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1315 C1319	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C252	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP
		C1319	0CH3103K516 0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R 10000PF 50V 10% B(Y5P) 2012 R			C253 C254	0CH3104K566 0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1325	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C255	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1326	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C256	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C133	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C257	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C134	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C258	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1400	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C259	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1403	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R			C260	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1405	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C261	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1408	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C262	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C200	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C263	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C201	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C264	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C202	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C265	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C203	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C266	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C204	0CH3104K566 0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C267	0CH3104K566 0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP
		C205 C207		0.1UF 50V 10% X7R 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP			C268 C269		0.1UF 50V 10% X7R 2012 R/TP
		C207	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C209	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C209	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C271	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C210	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C272	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C211	0CH3104K566				C273	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C212	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R			C274	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C213	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R			C275	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C214	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C276	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C215	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C277	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C216	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C278	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C217	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C279	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C218	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C280	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C219	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R			C281	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C220	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R			C282	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C221	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C283	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
1		C222	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C284	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C223	0CH3104K566 0CH3104K566				C285	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C224 C225	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP			C286 C287	0CH3104K566 0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP
1		C225	0CH3104K566				C288	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C227	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C289	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C228	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP			C290	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
						1			<u> </u>

DATE: 2004. 4. 29.

				DATE: 2004. 4. 29.				DATE: 2004. 4. 29.		
*S	*ΔI	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION	-	*\$	*ΔI	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
3	AL	LOC. NO.	FARTINO.	DESCRIPTION/ SPECIFICATION	1		AL	LOC. NO.	PARTINO.	DESCRIPTION/ SPECIFICATION
		C291	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C415	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C291 C292		0.1UF 50V 10% X7R 2012 R/TP				C415	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
										0.1UF 50V 10% X7R 2012 R/TP
		C293	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C421	0CH3104K566	
		C294	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C423	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C295	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C425	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C296	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C431	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C297	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C432	0CH3103K516	\ '
		C298	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C443	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C299	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C451	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C303	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C460	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C304	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C500	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C305	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C503	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C310	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C505	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C316	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C507	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C317	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C508	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C318	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C509	0CH3103K516	` '
		C319	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C510	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C320	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C551	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C321	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C554	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C322	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C602	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C323	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C604	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C324	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C605	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C325	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C606	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C326	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C607	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C327	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C608	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C328	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C609	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C329	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C614	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C330	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C615	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C331	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C616	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C332	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C617	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C333	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C618	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C334	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C619	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C335	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C620	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C336	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C621	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C339	0CH3823K516	82000PF 2012 50V 10% B(Y5P) R				C623	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C340	0CH3822K516	8200PF 2012 50V 10% B(Y5P) R/				C625	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C347	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C627	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C348	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C629	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C349	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C642	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C350	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C650	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C351	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C657	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C352	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C658	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C353	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C659	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C354	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C660		0.1UF 50V 10% X7R 2012 R/TP
		C355	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C661	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C356	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C662		0.1UF 50V 10% X7R 2012 R/TP
		C361	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C663		0.1UF 50V 10% X7R 2012 R/TP
		C362	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C664	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C367	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C665	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C369	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C666		0.1UF 50V 10% X7R 2012 R/TP
		C370	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C667		0.1UF 50V 10% X7R 2012 R/TP
		C385	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C668		0.1UF 50V 10% X7R 2012 R/TP
		C387	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C669		0.1UF 50V 10% X7R 2012 R/TP
		C395	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C670	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C396	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C671	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C404	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C672		0.1UF 50V 10% X7R 2012 R/TP
		C409	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C673		0.1UF 50V 10% X7R 2012 R/TP
		C410	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C674		0.1UF 50V 10% X7R 2012 R/TP
		C410 C411	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C675	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C411	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C676	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C412	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP				C678	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C413	0CH3104K566	0.1UF 50V 10% X/R 2012 R/TP				C679	0CH3104K566	0.1UF 50V 10% X/R 2012 R/TP
		O+14	00010104000	0.101 00V 10/0 A/N 2012 N/TF				00/9	000131040300	0.101 30V 10/0 A/N 2012 N/IF

**			DARTHO	DATE: 2004. 4. 29.
*S	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
		C680	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C681	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C682	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C683	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C688	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C692	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C800	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C803	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C805	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C808	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C809	0CH5100K416 0CH5100K416	10PF 50V 5% NP0 2012 R/TP 10PF 50V 5% NP0 2012 R/TP
		C810 C811	0CH3100K416	0.1UF 50V 10% X7R 2012 R/TP
		C814	0CH5100K416	10PF 50V 5% NP0 2012 R/TP
		C815	0CH5100K416	10PF 50V 5% NP0 2012 R/TP
		C819	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C820	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C821	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C824	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C828	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C831	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C832	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C835	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C836	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C839 C841	0CH3104K566 0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP
		C843	0CH3104K566	0.1UF 50V 10% X7K 2012 K/TP
		C846	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C848	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C851	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C854	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C855	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C858	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C861	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C868	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C870	0CH3104K566 0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP
		C876 C877	0CH3104K566	0.1UF 50V 10% X/R 2012 R/TP
		C880	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C883	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C900	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C901	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C902	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C903	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C904	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C905	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C906	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C907 C908	0CH3104K566 0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP
		C908	0CH3104K566	0.1UF 50V 10% X/R 2012 R/TP
		C909	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C911	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C912	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C913	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C914	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C915	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C916	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C917	0CH3103K516	10000PF 50V 10% B(Y5P) 2012 R
		C920	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C921 C923	0CH3103K516 0CH3104K566	10000PF 50V 10% B(Y5P) 2012 R 0.1UF 50V 10% X7R 2012 R/TP
		C923 C925	0CH3104K566 0CH3103K516	10000PF 50V 10% X/R 2012 R/TP
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*S	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
		C926	00431048566	0.1UF 50V 10% X7R 2012 R/TP
		C926 C301	0CH3104K566 0CH2102K516	1000PF 50V 10% X/R 2012 R/TP
		C357	0CH2474F566	0.47UF 16V 10% X7R 2012 R/TP
		C358	0CH2102K516	1000PF 50V 10% B(Y5P) 2012 R/
		C838	0CH2334F566	0.33UF 16V 10% X7R 2012 R/TP
		C845	0CH2334F566	0.33UF 16V 10% X7R 2012 R/TP
		C850	0CH2334F566	0.33UF 16V 10% X7R 2012 R/TP
		C864	0CH2102K516	1000PF 50V 10% B(Y5P) 2012 R/
		C879	0CH2334F566	0.33UF 16V 10% X7R 2012 R/TP
		C1201	0CH8106F691	10UF 16V 20% 105STD (CYL) R/T
		C124	0CH8106F691	10UF 16V 20% 105STD (CYL) R/T
		C125	0CH8106F691	10UF 16V 20% 105STD (CYL) R/T
		C1300	0CH8106F691	10UF 16V 20% 105STD (CYL) R/T
		C1301	0CH8226F691	22UF 16V 20% 105STD (CYL) R/T
		C1303	0CH8106F691	10UF 16V 20% 105STD (CYL) R/T
		C1304	0CH8226F691	22UF 16V 20% 105STD (CYL) R/T
		C1307	0CH8226F691	22UF 16V 20% 105STD (CYL) R/T
		C1316	0CE106VF6DC	10UF MV 16V 20% R/TP(SMD) SMD
		C1317	0CE106VF6DC	10UF MV 16V 20% R/TP(SMD) SMD 10UF MV 16V 20% R/TP(SMD) SMD
		C1318 C132	0CE106VF6DC 0CH8105K691	100F MV 16V 20% R/TP(SMD) SMD 1UF 50V 20% 105STD (CYL) R/TP
		C1320	0CH8105K691	10UF MV 16V 20% R/TP(SMD) SMD
		C1320	0CE106VF6DC	10UF MV 16V 20% R/TP(SMD) SMD
		C1327	0CH8226F691	22UF 16V 20% 105STD (CYL) R/T
		C1328	0CH8106F691	10UF 16V 20% 105STD (CYL) R/T
		C1337	0CH8226F691	22UF 16V 20% 105STD (CYL) R/T
		C1401	0CE476WK6DC	47UF MVK 50V 20% R/TP(SMD) SM
		C1406	0CH8226F691	22UF 16V 20% 105STD (CYL) R/T
		C1407	0CE106VF6DC	10UF MV 16V 20% R/TP(SMD) SMD
		C1410	0CE476WK6DC	47UF MVK 50V 20% R/TP(SMD) SM
		C1414	0CH8477F691	470UF MVK 16V 20% SMD R/TP(SM
		C206	0CH8226F691	22UF 16V 20% 105STD (CYL) R/T
		C302		22UF MV 16V 20% R/TP(SMD) SMD
		C312		10UF MV 16V 20% R/TP(SMD) SMD
		C346		` '
		C364		10UF MV 16V 20% R/TP(SMD) SMD
		C368 C371		22UF MV 16V 20% R/TP(SMD) SMD 10UF 16V 20% 105STD (CYL) R/T
			0CH8106F691	` ,
		C384 C386	0CH8106F691 0CH8106F691	10UF 16V 20% 105STD (CYL) R/T 10UF 16V 20% 105STD (CYL) R/T
		C393	0CH8106F691	22UF 16V 20% 105STD (CYL) R/T
		C393		47UF 16V 20% 105STD (CYL) R/T
		C397	0CH8226F691	22UF 16V 20% 105STD (CYL) R/T
		C398	0CH8476F691	47UF 16V 20% 105STD (CYL) R/T
		C406	0CH8106F691	10UF 16V 20% 105STD (CYL) R/T
		C416	0CE106VF6DC	10UF MV 16V 20% R/TP(SMD) SMD
		C420	0CH8106F691	10UF 16V 20% 105STD (CYL) R/T
		C424	0CE107WF6DC	100UF MVK 16V 20% R/TP(SMD) S
		C430	0CE107WF6DC	100UF MVK 16V 20% R/TP(SMD) S
		C442	0CH8226F691	22UF 16V 20% 105STD (CYL) R/T
		C504	0CE107VF6DC	100UF MV 16V 20% R/TP(SMD) SM
		C550		22UF MV 16V 20% R/TP(SMD) SMD
		C555		22UF MV 16V 20% R/TP(SMD) SMD
		C601	0CE106VF6DC	10UF MV 16V 20% R/TP(SMD) SMD
		C622	0CE106VF6DC	10UF MV 16V 20% R/TP(SMD) SMD
		C624	0CE106VF6DC	10UF MV 16V 20% R/TP(SMD) SMD
		C626	0CE106VF6DC	10UF MV 16V 20% R/TP(SMD) SMD
		C628	0CE106VF6DC	10UF MV 16V 20% R/TP(SMD) SMD 47UF MV 16V 20% R/TP(SMD) SMD
		C637 C639		47UF MV 16V 20% R/TP(SMD) SMD 47UF MV 16V 20% R/TP(SMD) SMD
		C643		47UF MV 16V 20% R/TP(SMD) SMD
		C677	0CH8476F691	47UF 16V 20% 105STD (CYL) R/T
				· · · · · · · · · · · · · · · · · · ·

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*S	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
		0004	005 470) /5000	AZUE ANY ASY SSSY DETROMED SAME
		C801		47UF MV 16V 20% R/TP(SMD) SMD
		C802		47UF MV 16V 20% R/TP(SMD) SMD
		C804		47UF MV 16V 20% R/TP(SMD) SMD
		C806		47UF MV 50V 20% R/TP(SMD) SMD
		C807		22UF MV 16V 20% R/TP(SMD) SMD
		C812		47UF MV 16V 20% R/TP(SMD) SMD
		C813		4.7UF MV 50V 20% R/TP(SMD) SM
		C816		47UF MV 16V 20% R/TP(SMD) SMD
		C818		47UF MV 50V 20% R/TP(SMD) SMD
		C822		47UF MV 16V 20% R/TP(SMD) SMD
		C823		47UF MV 16V 20% R/TP(SMD) SMD
		C825		220UF STD 50V M FL TP5
		C827		47UF MV 50V 20% R/TP(SMD) SMD
		C829		220UF STD 50V M FL TP5
		C830		47UF MV 50V 20% R/TP(SMD) SMD
		C833	0CH8477F691	,
		C837	0CH8476F691	` '
		C840	0CH8476F691	(, , ,
		C842	0CH8476F691	(, , ,
		C844		47UF MV 16V 20% R/TP(SMD) SMD
		C847		47UF MV 16V 20% R/TP(SMD) SMD
		C849		47UF MV 16V 20% R/TP(SMD) SMD
		C852		47UF MV 16V 20% R/TP(SMD) SMD
		C853		100UF MV 16V 20% R/TP(SMD) SM
		C857		100UF MV 16V 20% R/TP(SMD) SM
		C859	0CE105VK6DC	1UF MV 50V 20% R/TP(SMD) SMD
		C867		470UF MV 16V 20% R/TP(SMD) SM
		C869	0CE105VK6DC	1UF MV 50V 20% R/TP(SMD) SMD
		C875	0CE107VF6DC	100UF MV 16V 20% R/TP(SMD) SM
		C878	0CH8476F691	47UF 16V 20% 105STD (CYL) R/T
		C881	0CH8226F691	22UF 16V 20% 105STD (CYL) R/T
		C884	0CE106VF6DC	10UF MV 16V 20% R/TP(SMD) SMD
		C918	0CH8106F691	10UF 16V 20% 105STD (CYL) R/T
		C919	0CH8476F691	47UF 16V 20% 105STD (CYL) R/T
		C922	0CH8106F691	10UF 16V 20% 105STD (CYL) R/T
	D	IODEs		
		D100		KDS184 TP KEC - 85V 300
		D410		KDS226 TP KEC SOT-23 80V 300
		D600	0DD184009AA	
		D601		SRV05-4.TC SEMTECH R/TP SOT23
		D602	0DRSE00018A	SRV05-4.TC SEMTECH R/TP SOT23
		D603	0DRSE00018A	SRV05-4.TC SEMTECH R/TP SOT23
		D604	0DRSE00018A	SRV05-4.TC SEMTECH R/TP SOT23
		D611	0DS226009AA	KDS226 TP KEC SOT-23 80V 300
		D612	0DS226009AA	KDS226 TP KEC SOT-23 80V 300
		D613	0DS226009AA	KDS226 TP KEC SOT-23 80V 300
		D614	0DS226009AA	KDS226 TP KEC SOT-23 80V 300
		D615	0DS226009AA	KDS226 TP KEC SOT-23 80V 300
		D616	0DS226009AA	KDS226 TP KEC SOT-23 80V 300
		D617	0DS226009AA	KDS226 TP KEC SOT-23 80V 300
		D618	0DS226009AA	KDS226 TP KEC SOT-23 80V 300
		D800	0DS226009AA	KDS226 TP KEC SOT-23 80V 300
		D801	0DS226009AA	KDS226 TP KEC SOT-23 80V 300
		D802	0DS226009AA	KDS226 TP KEC SOT-23 80V 300
		D811	0DS181009AA	KDS181 TP KEC SOT-23 80V 30
	IC	;		
		IC100	0IMCRSS016A	S3C44BOX01-EDRO SAMSUNG ELECT
		IC101	0IZZTSZ453A	DU-30LZ30 FLASH MEMORY
		IC102	0IZZTSZ456A	DU-30LZ30 FLASH MEMORY
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	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
		IC103	0IMMRSS041D	K4S641632H-TL75 SAMSUNG ELECT
		IC104	0IMMRSS041D	K4S641632H-TL75 SAMSUNG ELECT
		IC105	0IKE702900G	KIA7029AF SOT-89 TP 2.9V VOLT
		IC106	0IPH741400E	74HC14D 14SOP TP SHITTER TRIG
		IC107	0IAL242561B	AT24C256W-10SI-2.7V 8P SOIC S
		IC109	0IMCRPH026A	PCA9516PW PHILIPS 16P TSSOP R
		IC110	0IMCRSG010A	ST3232CDR SGS-THOMSON SOP16 R
		IC200	0ICTMLG009A	LGDT1102 HD2 LG IC SBGA-432P
		IC210	0IMMRSS041D	K4S641632H-TL75 SAMSUNG ELECT
		IC211	0IMMRSS041D	K4S641632H-TL75 SAMSUNG ELECT
		IC212	0IMMRSS041D	K4S641632H-TL75 SAMSUNG ELECT
		IC213		K4S641632H-TL75 SAMSUNG ELECT
		IC300		VPX3226E MICRONAS 44 QFP TRAY
		IC301	0IPRPAD008B	AD9883AKST-110 ANALOG DEVICE
		IC308		VPX3226E MICRONAS 44 QFP TRAY
		IC314		XC95288XL-10TQ144C XILINX 14
		IC315		LGDT1901A LG IC 24P SSOP TRAY
		IC316		CY2309SC-1HT CYPRESS SOIC 16P
		IC400	0IMCRSJ001A	SC1565IST-1.8 SEMTECH 3P SOT2
		IC401		MIC39100 MICREL 3P SOT223 R/T
		IC402	0IRH033200A	BA033FP-E2 MOLD-3 TP REGULATO
		IC410	0IMCRSH001A	"PQ05DZ1U SHARP 5, SMD TYPE R/"
		IC411		L7812CD2T SGS-THOMSON 2P D2PA
		IC450	0ITH638300B	"THC63LVDM83R THINE 56P,TSSOP"
		IC500	0ICB841500D	CS8415AR-CSR 28PIN SOIC R/TP
		IC503	0ITO741570C	"TC74LCX157FT 16P,TSSOP TP QUA"
		IC504		74F04SCX FAIRCHILD 14P SOIC R
		IC601	0IMMRAL014B	AT24C02N-10SI-2.7 ATMEL 8P SO
		IC602	0IPH827150A	P82B715T 8SOP R/TP IIC EXTEND
		IC603	OIMCRS5003A	SIL169CT100 SILICON IMAGE 100
		IC606 IC607	0IMCRSJ001A 0ICTMLG014A	SC1565IST-1.8 SEMTECH 3P SOT2 LGDT3302 LG IC 100P TQFP TRAY
		IC800	0IMCRSH001A	"PQ05DZ1U SHARP 5, SMD TYPE R/"
		IC800	0IMCRSH001A	"PQ05DZ1U SHARP 5, SMD TYPE R/"
		IC802	0IMCRSH001A	"PQ05DZ1U SHARP 5, SMD TYPE R/"
		IC805	0IRH033200A	BA033FP-E2 MOLD-3 TP REGULATO
		IC810	0IZZTSZ455A	DU-30LZ30 SUB MICOM
		IC820	0IKE704200J	KIA7042AF SOT-89 TP 4.2V VOLT
		IC830		AT24C16AN-10SI-2.7 ATMEL 8P S
		IC900	0IMCRJP001A	J-L003 JEPICO 176P QFP TRAY I
		IC910	0IPRPML001A	MIC39100 MICREL 3P SOT223 R/T
	С	OIL & CO	RE & INDUCTO	OR .
		B200	0LCML00002B	MLB-321611-0050P-N1 6A MAG LA
		B303		MLB-321611-0030F-N1 0A MAG LAYER
		B304		MLB-321611-0120A-N1 MAG LAYER
		B305		MLB-321611-0120A-N1 MAG LAYER
		B306		MLB-321611-0120A-N1 MAG LAYER
		B307		MLB-321611-0120A-N1 MAG LAYER
		B310		MLB-321611-0120A-N1 MAG LAYER
		B311		MLB-321611-0120A-N1 MAG LAYER
		B312		MLB-321611-0120A-N1 MAG LAYER
		B313		MLB-321611-0120A-N1 MAG LAYER
		B314		MLB-321611-0120A-N1 MAG LAYER
		B400		MLB-321611-0050P-N1 6A MAG LA
	1	B402		MLB-321611-0050P-N1 6A MAG LA
			OI CMI UUUUSA	MI B-321611-0120A-N1 MAG I AVED
		B403		MLB-321611-0120A-N1 MAG LAYER MLB-321611-0050P-N1 6A MAG LA
		B403 B411	0LCML00002B	MLB-321611-0050P-N1 6A MAG LA
		B403	0LCML00002B 0LCML00002B	

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-	*AL	LOC. NO.	PART NO.	DATE: 2004. 4. 29. DESCRIPTION / SPECIFICATION
		B550	0LCML00002A	MLB-321611-0120A-N1 MAG LAYER
		B551	0LCML00002A	MLB-321611-0120A-N1 MAG LAYER
		B600	0LCML00002A	MLB-321611-0120A-N1 MAG LAYER
		B601	0LCML00002A	MLB-321611-0120A-N1 MAG LAYER
		B602	0LCML00002A	MLB-321611-0120A-N1 MAG LAYER
		B603	0LCML00002A	MLB-321611-0120A-N1 MAG LAYER
		B611	0LCML00002A	MLB-321611-0120A-N1 MAG LAYER
		B612	0LCML00002A 0LCML00002A	MLB-321611-0120A-N1 MAG LAYER
		B620 B800	OLCML00002A	MLB-321611-0120A-N1 MAG LAYER MLB-321611-0120A-N1 MAG LAYER
		B801	0LCML00002A	MLB-321611-0120A-N1 MAG LATER
		B802	0LCML00002B	MLB-321611-0050P-N1 6A MAG LA
		B803	0LCML00002B	MLB-321611-0050P-N1 6A MAG LA
		B804	0LCML00002B	MLB-321611-0050P-N1 6A MAG LA
		B805	0LCML00002B	MLB-321611-0050P-N1 6A MAG LA
		B806	0LCML00002B	MLB-321611-0050P-N1 6A MAG LA
		B820	0LCML00002B	MLB-321611-0050P-N1 6A MAG LA
		B821	0LCML00002B	MLB-321611-0050P-N1 6A MAG LA
		B822	0LCML00002B	MLB-321611-0050P-N1 6A MAG LA
		B823	0LCML00002B	MLB-321611-0050P-N1 6A MAG LA
		B824	0LCML00002B	MLB-321611-0050P-N1 6A MAG LA
		B825	0LCML00002B	MLB-321611-0050P-N1 6A MAG LA
		B900	0LCML00002A	MLB-321611-0120A-N1 MAG LAYER
		B901	0LCML00002A	MLB-321611-0120A-N1 MAG LAYER
		B902	0LCML00002B	MLB-321611-0050P-N1 6A MAG LA
		L308	0LC6832101A	6.8UH 10% 3216 R/TC FI-C3216-
		L309	0LC6832101A	6.8UH 10% 3216 R/TC FI-C3216-
		L800	0LC6832101A	6.8UH 10% 3216 R/TC FI-C3216-
		L801	0LC6832101A	6.8UH 10% 3216 R/TC FI-C3216-
		L802 L803	0LC6832101A 0LC6832101A	6.8UH 10% 3216 R/TC FI-C3216- 6.8UH 10% 3216 R/TC FI-C3216-
		L804	0LC6832101A	6.8UH 10% 3216 R/TC FI-C3216-
		L805	0LC6832101A	6.8UH 10% 3216 R/TC FI-C3216-
		L806	0LC6832101A	6.8UH 10% 3216 R/TC FI-C3216-
		L807	0LC6832101A	6.8UH 10% 3216 R/TC FI-C3216-
		L808	0LC6832101A	6.8UH 10% 3216 R/TC FI-C3216-
		L817	0LC3332101A	33UH 10% 3216 R/TC FI-D3216-3
		L818	0LC3332101A	33UH 10% 3216 R/TC FI-D3216-3
		L809	6140VB0004B	26UH 1UEWPHY 22.5TURN YL-9N 0
		L810	6140VB0004B	26UH 1UEWPHY 22.5TURN YL-9N 0
		R408	6210TCE001A	HB-1S2012-080JT CERATEC 2012M
	_			
T	F	ET&TRA	ANSISTOR	
		IC460	0TF492509AA	SI4925DY TP TEMIC 30V 6.1A S
		Q100	0TR102008AA	KRA102S R/TP KEC SOT23 CHIP T
		Q305	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q306	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q307	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q308	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q309	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q310	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q311	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q410	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q411	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q552	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC
		Q553	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC
		Q554	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC
		Q600	0TR830009BA	BSS83 TP PHILIPS NON N-CHANNE
		Q601	0TR830009BA	BSS83 TP PHILIPS NON N-CHANNE
Į.		Q602 Q800	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
	l		0TR387500AA	CHIP 2SC3875S(ALY) BK KEC

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Q802	Š	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
Q802					
R100			Q801	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
R105			Q802	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC
RESISTORS RESISTORS R105			Q810	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
R105 0RH4701D622 4.7K 1/10W 5 D.R/TP 4.7K 1/10W 5 D.R/TP 0.7H0701D622 R1117 0RH4701D622 4.7K 1/10W 5 D.R/TP 0.7H0701D622 R1117 0RH4701D622 4.7K 1/10W 5 D.R/TP 0.7H0701D622 R1119 0RH4701D622 4.7K 1/10W 5 D.R/TP 0.7H0701D622 R119 0RH4701D622 4.7K 1/10W 5 D.R/TP 0.7H0701D622 R119 0RH4701D622 4.7K 1/10W 5 D.R/TP 0.7H0701D622 R120 0RH1000D622 100 1/10W 5 D.R/TP 0.7H0701D622 R1329 0RH5600D622 560 1/10W 5 D.R/TP 0.7H0701D622 R1329 0RH5600D622 560 1/10W 5 D.R/TP 0.7H0701D622 R1334 0RH0272D622 R1334 0RH0272D622 R1334 0RH0272D622 R1346 0RH3300D622 330 1/10W 5 D.R/TP 0.7H0701D622 R1346 0RH3300D622 330 1/10W 5 D.R/TP 0.7H0701D622 R1346 0RH3300D622 330 1/10W 5 D.R/TP 0.7H0701D622 R1350 0RH4700D622 R1350 0RH4700D622 R1351 0RH4700D622 R1351 0RH4700D622 R1353 0RH1000D622 R1353 0RH1000D622 R1355 0RH1000D622 R1355 0RH1000D622 R1355 0RH300D622 R1356 0RH300D622 R1357 0RH300D622 R1			Q811	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
R105 ORH4701D622			Q812	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
R105 ORH4701D622			ECICTOR	<u> </u>	
R119			LOIGION	.5	
R119			D405	0D114704D000	4 7K 4/40W 5 D D/TD
R1113					
R1117 0RH4701D622 4.7K 1/10W 5 D.R/TP R1118 0RH4701D622 4.7K 1/10W 5 D.R/TP R1119 0RH4701D622 4.7K 1/10W 5 D.R/TP R120 0RH1000D622 100 1/10W 5 D.R/TP R120 0RH3901D622 3.9K 1/10W 5 D.R/TP R130 0RH3901D622 3.9K 1/10W 5 D.R/TP R130 0RH3901D622 3.9K 1/10W 5 D.R/TP R1310 0RH3901D622 3.9K 1/10W 5 D.R/TP R1329 0RH5600D622 560 1/10W 5 D.R/TP R1334 0RH0627D6262 27 1/10W 5 D.R/TP R1345 0RH0682D62 68 1/10W 5 D.R/TP R1346 0RH3300D622 330 1/10W 5 D.R/TP R1347 0RH3300D622 330 1/10W 5 D.R/TP R1348 0RH3300D622 330 1/10W 5 D.R/TP R1349 0RH3300D622 330 1/10W 5 D.R/TP R1350 0RH4700D622 470 1/10W 5 D.R/TP R1351 0RH4700D622 470 1/10W 5 D.R/TP R1352 0RH4700D622 470 1/10W 5 D.R/TP R1353 0RH1000D622 100 1/10W 5 D.R/TP R1354 0RH1000D622 100 1/10W 5 D.R/TP R1355 0RH1000D622 100 1/10W 5 D.R/TP R1356 0RH4300D622 100 1/10W 5 D.R/TP R1357 0RH4300D622 CHIP 430-J 1/10 W R1367 0RH4300D622 CHIP 430-J 1/10 W R1367 0RH4300D622 CHIP 430-J 1/10 W R1367 0RH430D622 CHIP 430-J 1/10 W R1367 0RH430D622 CHIP 430-J 1/10 W R1367 0RH300D622 CHIP 430-J 1/10 W R1368 0RH6201D622 2.2K 1/10W 5 D.R/TP R1371 0RH300D622 12K 1/10W 5 D.R/TP R1373 0RH1202D622 12K 1/10W 5 D.R/TP R1374 0RH300D622 12K 1/10W 5 D.R/TP R1375 0RH300D622 12K 1/10W 5 D.R/TP R1376 0RH300D622 12K 1/10W 5 D.R/TP R1377 0RH300D622 12K 1/10W 5 D.R/TP R1379 0RH300D622 12K 1/10W 5 D.R/TP R1380 0RH300D622 12K 1/10W 5 D.R/TP R1391 0RH300D622					
R1118					
R1119					
R1120			-		
R120					
R129					
R130			-		
R1329					
R1334					
R1335					
R1342					
R1349 R1350 RH4300D622 R1350 RH4700D622 R1351 R1351 R1352 R1352 R1352 R1353 RH4700D622 R1353 RH4000D622 R1355 R1355 RH1000D622 R1355 R1355 RH1000D622 R1355 RH356 RH4000D622 R1356 RH357 RH357 RH4300D622 R1357 RH358 RH4300D622 R1358 RH4300D622 R1358 RH4300D622 R1359 RH368 RH4300D622 R1368 RH368 RH6201D622 R1369 RH4300D622 R1370 RH4100D622 R1370 RH4100D622 R1370 RH4100D622 R1368 RH5600D622 R1369 RH500D622 R1370 RH1000D622 R1371 R1372 R1373 RH374 RH4702D622 R1375 R1374 R1375 R1374 R1375 R1376 RH4702D622 R1377 R1377 R1377 R1377 R1378 R1379 R1379 R1379 R1370 RH4100D622 R1370 RH4100D622 R1370 RH4100D622 R1371 R1372 R1373 R1374 R1375 R1376 RH4702D622 R1377 R1376 RH4702D622 R1377 R1377 R1378 R1379 RH380 RH4701D622 R1380 RRH4701D622 R1380 RRH4701D622 R148 R148 RH3300D622 R149 R149 RH4701D622 R149 RRH4701D622 R149 RRH4701D622 R140 RRH4701D622 R1601 RRH0000D622 R1603 RRH0000D622 R1603 RRH0000D622 R1603 RRH0000D622 R1603 RRH0000D622 R1603 RRH0000D622 R1606 RRH4701D622 R1607 RRH501D622 R1607 R1607 RRH501D622 R1607 RRH501D622 R1607 RRH501D622 R1607 R1607 R1607 R1607 R1607 R1600			R1342		330 1/10W 5 D.R/TP
R135			R1346	0RH3300D622	330 1/10W 5 D.R/TP
R1350			R1349	0RH3300D622	330 1/10W 5 D.R/TP
R1351 ORH4700D622			R135	0RH6201D622	6.2K 1/10W 5 D.R/TP
R1352			R1350	0RH4700D622	470 1/10W 5 D.R/TP
R1353 ORH1000D622 R1354 ORH1000D622 R1355 ORH1000D622 R1355 ORH1000D622 R1356 ORH4300D622 R1357 ORH4300D622 R1358 ORH4300D622 R1369 ORH6201D622 R1369 ORH6201D622 R1369 ORH1202D622 R1370 ORH1202D622 R1371 ORH3300D622 R1372 ORH5101D622 R1373 ORH2001D622 R1374 ORH670D622 R1375 ORH4702D622 R1376 ORH1202D622 R1377 ORH1202D622 R1379 ORH3300D622 R1379 ORH3300D622 R1379 ORH3300D622 R1379 ORH3300D622 R1380 ORH1202D622 R1381 ORH4701D622 R1381 ORH4701D622 R1381 ORH4701D622 R148 ORH4701D622 R149 ORH4701D622 R149 ORH4701D622 R149 ORH0000D622 R1602 ORH0000D622 R1603 ORH0000D622 R1603 ORH0000D622 R1607 ORH0000D622 R1607			R1351	0RH4700D622	470 1/10W 5 D.R/TP
R1354 ORH1000D622			R1352	0RH4700D622	470 1/10W 5 D.R/TP
R1355					
R1356 ORH4300D622 R1357 ORH4300D622 R1368 ORH6201D622 R1369 ORH5600D622 R1370 ORH1202D622 R1371 ORH3300D622 R1372 ORH5101D622 R1373 ORH2001D622 R1374 ORH4702D622 R1375 ORH4702D622 R1376 ORH1202D622 R1377 ORH1202D622 R1378 ORH3300D622 R1379 ORH2001D622 R1379 ORH300D622 R1379 ORH300D622 R1379 ORH300D622 R1379 ORH300D622 R1379 ORH300D622 R1380 ORH1202D622 R1381 ORH202D622 R1381 ORH202D622 R1380 ORH4701D622 R139 ORH4701D622 R140 ORH4701D622 R140 ORH4701D622 R150 ORH4701D622 R1601 ORH000D622 R1602 ORH000D622 R1603 ORH000D622 R1604 ORH000D622 R1607 ORH4701D622 R1609 ORH000D622 R1669 ORH000D622 R176 ORH4701D622 R176 ORH4701D622 R177 ORH000D622 R177 ORH0			R1354		
R1357 ORH4300D622 R1368 ORH6201D622 R1369 ORH5600D622 R1370 ORH1202D622 R1371 ORH3300D622 R1372 ORH5101D622 R1373 ORH2001D622 R1374 ORH4702D622 R1375 ORH4702D622 R1376 ORH4702D622 R1377 ORH1202D622 R1378 ORH3300D622 R1379 ORH2001D622 R1379 ORH300D622 R1379 ORH300D622 R1379 ORH300D622 R1379 ORH300D622 R1380 ORH1202D622 R1381 ORH1202D622 R1381 ORH1202D622 R1381 ORH1202D622 R1381 ORH1701D622 R139 ORH4701D622 R140 ORH4701D622 R140 ORH4701D622 R150 ORH4701D622 R1601 ORH0000D622 R1602 ORH0000D622 R1603 ORH0000D622 R1609 ORH0000D622 R1669 ORH0000D622 R176 ORH4701D622 R176 ORH000D622 R177 ORH0000D622 R178 ORH77 ORH000D622 R179 ORH71 ORH000D622 R179 ORH70 ORH77 ORH000D622 R179 ORH120 ORH120 ORH10					
R1358 ORH4300D622 R1360 ORH6201D622 R1369 ORH1202D622 R1371 ORH3300D622 R1372 ORH5101D622 R1373 ORH2001D622 R1374 ORH4702D622 R1375 ORH4702D622 R1376 ORH1202D622 R1377 ORH1202D622 R1379 ORH3300D622 R1379 ORH3300D622 R1381 ORH3300D622 R1381 ORH4701D622 R148 ORH4701D622 R149 ORH4701D622 R1602 ORH0000D622 R1603 ORH0000D622 R1667 ORH0000D622 R1669 ORH0000D622 R176 ORH0000D622 R176 ORH0000D622 R176 ORH0000D622 R176 ORH0000D622 R176 ORH0000D622 R177 ORH00					
R136 0RH6201D622 6.2K 1/10W 5 D.R/TP R1368 0RH5600D622 560 1/10W 5 D.R/TP R1369 0RH1202D622 12K 1/10W 5 D.R/TP R1370 0RH1202D622 12K 1/10W 5 D.R/TP R1371 0RH3300D622 330 1/10W 5 D.R/TP R1372 0RH5101D622 330 1/10W 5 D.R/TP R1373 0RH2001D622 2K 1/10W 5 D.R/TP R1374 0RH4702D622 2K 1/10W 5 D.R/TP R1375 0RH4702D622 2K 1/10W 5 D.R/TP R1376 0RH1202D622 2K 1/10W 5 D.R/TP R1377 0RH1202D622 2K 1/10W 5 D.R/TP R1378 0RH3300D622 2K 1/10W 5 D.R/TP R1380 0RH1202D622 2K 1/10W 5 D.R/TP R1381 0RH1202D622 2K 1/10W 5 D.R/TP R1381 0RH4701D622 2K 1/10W 5 D.R/TP R149 0RH4701D622 2K 1/10W 5 D.R/TP R1601 0RH0000D622 2K 1/10W 5 D.R/TP R1602 0RH0000D622 0 1/10W P-TYPE TAPPING R167 0RH4701D622 0 1/10W P-TYPE TAPPING					
R1368 0RH5600D622 560 1/10W 5 D.R/TP R1369 0RH1202D622 12K 1/10W 5 D.R/TP R1370 0RH1202D622 12K 1/10W 5 D.R/TP R1371 0RH3300D622 330 1/10W 5 D.R/TP R1372 0RH5101D622 330 1/10W 5 D.R/TP R1373 0RH2001D622 2K 1/10W 5 D.R/TP R1374 0RH4702D622 2K 1/10W 5 D.R/TP R1375 0RH4702D622 2K 1/10W 5 D.R/TP R1376 0RH1202D622 2K 1/10W 5 D.R/TP R1377 0RH1202D622 2K 1/10W 5 D.R/TP R1378 0RH3300D622 2K 1/10W 5 D.R/TP R1379 0RH3300D622 2K 1/10W 5 D.R/TP R1380 0RH1202D622 2K 1/10W 5 D.R/TP R1381 0RH1202D622 330 1/10W 5 D.R/TP R149 0RH4701D622 47K 1/10W 5 D.R/TP R149 0RH4701D622 47K 1/10W 5 D.R/TP R1601 0RH0000D622 0RH0000D622 R1602 0RH0000D622 0 1/10W P-TYPE TAPPING R167 0RH4701D622 0 1/10W P-TYPE TAPPING R169 0RH0000D622 0 1/10W P-TYPE TAPPING R1					
R1369					
R1370					
R1371 0RH3300D622 330 1/10W 5 D.R/TP R1372 0RH5101D622 5.1K 1/10W 5 D.R/TP R1373 0RH2001D622 2.0K 1/10W 5 D.R/TP R1374 0RH4702D622 47K 1/10W 5 D.R/TP R1375 0RH4702D622 47K 1/10W 5 D.R/TP R1376 0RH1202D622 47K 1/10W 5 D.R/TP R1377 0RH1202D622 22 R1378 0RH3300D622 230 1/10W 5 D.R/TP R1379 0RH3300D622 230 1/10W 5 D.R/TP R1380 0RH1202D622 24R 1/10W 5 D.R/TP R1381 0RH1202D622 24R 1/10W 5 D.R/TP R1381 0RH1202D622 24R 1/10W 5 D.R/TP R149 0RH4701D622 24R 1/10W 5 D.R/TP R149 0RH4701D622 24R 1/10W 5 D.R/TP R1601 0RH0000D622 24R 1/10W 5 D.R/TP R1602 0RH0000D622 24R 1/10W 5 D.R/TP R1603 0RH0000D622 24R 1/10W 5 D.R/TP R167 0RH4701D622 24R 1/10W 5 D.R/TP R169 0RH0000D622 24R 1/10W 5 D.R/TP R169 0RH0000D622 24R 1/10W 5 D.R/TP R176					
R1372 0RH5101D622 5.1K 1/10W 5 D.R/TP R1373 0RH2001D622 2.0K 1/10W 5 D.R/TP R1374 0RH4702D622 47K 1/10W 5 D.R/TP R1375 0RH4702D622 47K 1/10W 5 D.R/TP R1376 0RH1202D622 47K 1/10W 5 D.R/TP R1377 0RH1202D622 47K 1/10W 5 D.R/TP R1378 0RH3300D622 2R1379 0RH3300D622 R1380 0RH1202D622 2R1381 0RH1202D622 2R1381 0RH1202D622 2R140 0RH4701D622 2R140 0RH4701D622 47K 1/10W 5 D.R/TP R149 0RH4701D622 47K 1/10W 5 D.R/TP 12K 1/10W 5 D.R/TP 12K 1/10W 5 D.R/TP R149 0RH4701D622 47K 1/10W 5 D.R/TP 12K 1/10W 5 D.R/TP 12K 1/10W 5 D.R/TP R1601 0RH4701D622 47K 1/10W 5 D.R/TP 17M 1/10W 5 D.R/TP 17M 1/10W 5 D.R/TP R1602 0RH0000D622 17M 1/10W 5 D.R/TP 17M 1/10W 5 D.R/TP 17M 1/10W 5 D.R/TP R1603 0RH0000D622 17M 1/10W 5 D.R/TP 17M 1/10W 5 D.R/TP 17M 1/10W 5 D.R/TP 17M 1/10W 5 D.R/TP R1609 <td></td> <td></td> <td></td> <td></td> <td></td>					
R1373 ORH2001D622 R1374 ORH4702D622 R1375 ORH4702D622 R1376 ORH1202D622 R1377 ORH1202D622 R1379 ORH3300D622 R1380 ORH1202D622 R1381 ORH1202D622 R139 ORH4701D622 R140 ORH4701D622 R140 ORH4701D622 R150 ORH000D622 R1602 ORH0000D622 R1603 ORH0000D622 R1603 ORH0000D622 R1676 ORH4701D622 R1699 ORH0000D622 R1669 ORH0000D622 R1676 ORH4701D622 R1677 ORH0000D622 R1777 ORH0000D622 R1777 ORH0000D622 R1777 ORH0000D622 R1777 ORH0000D622 R1770 ORH0000D622 R17					
R1374 ORH4702D622 R1375 ORH4702D622 R1376 ORH1202D622 R1377 ORH1202D622 R1378 ORH3300D622 R1379 ORH3300D622 R1380 ORH1202D622 R1381 ORH1202D622 R139 ORH4701D622 R140 ORH4701D622 R148 ORH3300D622 R149 ORH000D622 R1601 ORH000D622 R1602 ORH000D622 R1603 ORH000D622 R1603 ORH000D622 R1604 ORH4701D622 R1607 ORH4701D622 R1608 ORH000D622 R1609 ORH000D622 R1609 ORH000D622 R167 ORH4701D622 R1689 ORH000D622 R1699 ORH000D622 R1669 ORH000D622 R176 ORH4701D622 R177 ORH000D622 R177 ORH00D622 R177 ORH000D622 R177 ORH000D622			-		
R1375 ORH4702D622 R1376 ORH1202D622 R1377 ORH1202D622 R1378 ORH3300D622 R1380 ORH1202D622 R1381 ORH1202D622 R139 ORH4701D622 R140 ORH4701D622 R150 ORH4701D622 R1601 ORH000D622 R1602 ORH000D622 R1603 ORH000D622 R167 ORH4701D622 R1699 ORH000D622 R167 ORH4701D622 R1699 ORH000D622 R167 ORH4701D622 R167 ORH4701D622 R1699 ORH000D622 R167 ORH4701D622 R1699 ORH000D622 R167 ORH4701D622 R167 ORH4701D622 R167 ORH4701D622 R167 ORH000D622 R176 ORH4701D622 R177 ORH000D622 ORH000D622 R177 ORH000D622 ORH000D622 R177 ORH000D622 ORH000D622 R177 ORH000D622 ORH000D622 ORH000D622 R177 ORH000D622 OR					
R1376 ORH1202D622 R1377 ORH3300D622 R1379 ORH3300D622 R1380 ORH320D622 R1381 ORH1202D622 R139 ORH4701D622 R140 ORH4701D622 R149 ORH000D622 R150 ORH000D622 R1601 ORH000D622 R1602 ORH000D622 R1603 ORH000D622 R1603 ORH000D622 R1604 ORH4701D622 R1607 ORH4701D622 R1609 ORH000D622 R1609 ORH000D622 R1609 ORH000D622 R1609 ORH000D622 R1669 ORH000D622 R176 ORH4701D622 R177 ORH000D622 R177 ORH00D622 R177 ORH000D622 R177 ORH00D622 R177 ORH00D622 R178 D.R/TP AND D.					
R1377 ORH1202D622 R1378 ORH3300D622 R1379 ORH3300D622 R1380 ORH1202D622 R1381 ORH1202D622 R139 ORH4701D622 R140 ORH4701D622 R149 ORH000D622 R150 ORH4701D622 R1601 ORH000D622 R1602 ORH000D622 R1603 ORH000D622 R1603 ORH000D622 R1667 ORH4701D622 R1699 ORH000D622 R167 ORH4701D622 R1699 ORH000D622 R167 ORH4701D622 R1699 ORH000D622 R167 ORH4701D622 R1689 ORH000D622 R169 ORH000D622 R176 ORH4701D622 R177 ORH000D622 R177 ORH000D622 R177 ORH000D622 R177 ORH000D622 R177 ORH000D622 R178 ORH300D622 R179 ORH000D622 R179 ORH000D622 R179 ORH000D622 R179 ORH000D622 R170 ORH000D622 R171 ORH000D622					
R1378 0RH3300D622 330 1/10W 5 D.R/TP R1379 0RH3300D622 330 1/10W 5 D.R/TP R1380 0RH1202D622 12K 1/10W 5 D.R/TP R1381 0RH1202D622 12K 1/10W 5 D.R/TP R139 0RH4701D622 12K 1/10W 5 D.R/TP R140 0RH4701D622 12K 1/10W 5 D.R/TP R148 0RH3300D622 12K 1/10W 5 D.R/TP R149 0RH1000D622 170 1/10W 5 D.R/TP R150 0RH4701D622 170 1/10W 5 D.R/TP R1601 0RH0000D622 1710W P-TYPE TAPPING R1602 0RH0000D622 0 1/10W P-TYPE TAPPING R167 0RH4701D622 4.7K 1/10W 5 D.R/TP R1699 0RH0000D622 0 1/10W P-TYPE TAPPING R176 0RH4701D622 4.7K 1/10W 5 D.R/TP R176 0RH4701D622 4.7K 1/10W 5 D.R/TP R177 0RH0000D622 0 1/10W P-TYPE TAPPING R177 0RH0000D622 0 1/10W P-TYPE TAPPING				0RH1202D622	
R1380 ORH1202D622 R1381 ORH1202D622 R139 ORH4701D622 R140 ORH4701D622 R148 ORH3300D622 R149 ORH1000D622 R150 ORH4701D622 R1601 ORH000D622 R1602 ORH0000D622 R1603 ORH0000D622 R1667 ORH4701D622 R1699 ORH000D622 R1669 ORH000D622 R176 ORH4701D622 R177 ORH0000D622 R177 ORH0000D622 R177 ORH0000D622 R177 ORH0000D622 R177 ORH0000D622 R178 ORH0000D622 R179 ORH0000D622 R179 ORH0000D622 R179 ORH0000D622 R179 ORH0000D622 R179 ORH0000D622 R170 ORH000D622 R170 ORH000D622 R170 ORH000D622 R170 ORH000D622 R171 ORH000D622			R1378		
R1381 ORH1202D622 R139 ORH4701D622 R140 ORH4701D622 R148 ORH3300D622 R149 ORH1000D622 R150 ORH4701D622 R1601 ORH000D622 R1602 ORH0000D622 R1603 ORH0000D622 R1667 ORH4701D622 R1669 ORH000D622 R167 ORH4701D622 R1689 ORH000D622 R176 ORH4701D622 R177 ORH0000D622 R177 ORH0000D622 R177 ORH0000D622 R177 ORH0000D622 R177 ORH0000D622 R178 ORH0000D622 R179 ORH0000D622 R179 ORH0000D622 R170 ORH0000D622 R171 ORH0000D622 R171 ORH0000D622			R1379	0RH3300D622	330 1/10W 5 D.R/TP
R139 ORH4701D622 R140 ORH4701D622 R149 ORH1000D622 R1601 ORH000D622 R1602 ORH0000D622 R1609 ORH0000D622 R170 ORH00			R1380	0RH1202D622	12K 1/10W 5 D.R/TP
R140 0RH4701D622			R1381	0RH1202D622	12K 1/10W 5 D.R/TP
R148 0RH3300D622 330 1/10W 5 D.R/TP R149 0RH1000D622 R150 0RH4701D622 R1602 0RH0000D622 R1603 0RH0000D622 R167 0RH4701D622 R1699 0RH0000D622 R176 0RH4701D622 R177 0RH0000D622 R177 R177 R177 R177 R177 R177 R177 R1			R139		
R149 0RH1000D622 100 1/10W 5 D.R/TP R150 0RH4701D622 4.7K 1/10W 5 D.R/TP R1601 0RH0000D622 0 1/10W P-TYPE TAPPING R1603 0RH0000D622 R167 0RH4701D622 R169 0RH0000D622 R176 0RH4701D622 R177 0RH0000D622 R177 0RH0000D622 R177 0RH0000D622 R177 0RH0000D622 R177 0RH0000D622 R178 0RH4701D622 R177 0RH0000D622 R178 0RH4701D622 R177 0RH0000D622 R178 0RH4701D622 R179 0RH0000D622 R178 0RH4701D622 R179 R179 R179 R179 R179 R179 R179 R179			R140		
R150 ORH4701D622					
R1601 ORH0000D622 O 1/10W P-TYPE TAPPING ORH000D622 R1603 ORH0000D622 R167 ORH4701D622 R176 ORH4701D622 R177 ORH000D622 ORH0000D622 R177 ORH0000D622 R177 ORH0000D622 O 1/10W P-TYPE TAPPING ORH000D622 O 1/10W P-TYPE TAPPING ORH000D622 O 1/10W P-TYPE TAPPING					
R1602 0RH0000D622 0 1/10W P-TYPE TAPPING R1603 0RH0000D622 0 1/10W P-TYPE TAPPING R167 0RH4701D622 4.7K 1/10W 5 D.R/TP R1699 0RH0000D622 0 1/10W P-TYPE TAPPING R176 0RH4701D622 4.7K 1/10W 5 D.R/TP R177 0RH0000D622 0 1/10W P-TYPE TAPPING					
R1603 ORH0000D622 O 1/10W P-TYPE TAPPING R167 ORH4701D622 4.7K 1/10W 5 D.R/TP R1699 ORH0000D622 O 1/10W P-TYPE TAPPING R176 ORH4701D622 4.7K 1/10W 5 D.R/TP R177 ORH0000D622 O 1/10W P-TYPE TAPPING					
R167 ORH4701D622 4.7K 1/10W 5 D.R/TP R1699 ORH0000D622 0 1/10W P-TYPE TAPPING R176 ORH4701D622 4.7K 1/10W 5 D.R/TP R177 ORH0000D622 0 1/10W P-TYPE TAPPING					
R1699 ORH0000D622 O 1/10W P-TYPE TAPPING R176 ORH4701D622 4.7K 1/10W 5 D.R/TP R177 ORH0000D622 O 1/10W P-TYPE TAPPING					
R176 0RH4701D622 4.7K 1/10W 5 D.R/TP 0RH0000D622 0 1/10W P-TYPE TAPPING			-		
R177 0RH0000D622 0 1/10W P-TYPE TAPPING					
14170 OTT 10000D022 O 1/10W F-11FE TAFFING					
			1110	01X110000D022	O 1/100V I -I II L TAFFING

				DATE: 2004. 4. 29.						DATE: 2004. 4. 29.
*S	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION		*S	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
		R179	0RH0000D622	0 1/10W P-TYPE TAPPING				R397	0RH0272D622	27 1/10W 5 D.R/TP
		R183		4.7K 1/10W 5 D.R/TP				R430		0 1/10W P-TYPE TAPPING
		R184	0RH4701D622	4.7K 1/10W 5 D.R/TP				R431		0 1/10W P-TYPE TAPPING
		R185		4.7K 1/10W 5 D.R/TP				R432		0 1/10W P-TYPE TAPPING
		R186		4.7K 1/10W 5 D.R/TP				R491		0 1/10W P-TYPE TAPPING
		R187		4.7K 1/10W 5 D.R/TP				R492		330 1/10W 5 D.R/TP
		R200		390 1/10W 5 D.R/TP				R502		1.2K 1/10W 5 D.R/TP
		R221		75 1/10W 5 D.R/TP				R503		4.7K 1/10W 5 D.R/TP
		R222		75 1/10W 5 D.R/TP				R504	-	0 1/10W P-TYPE TAPPING
		R223		75 1/10W 5 D.R/TP				R505		47K 1/10W 5 D.R/TP
		R223		51 1/10W 5 D.R/TP				R511		0 1/10W P-TYPE TAPPING
		R225		51 1/10W 5 D.R/TP				R512		0 1/10W P-TYPE TAPPING
		R226		51 1/10W 5 D.R/TP				R513		0 1/10W P-TYPE TAPPING
		R227		390 1/10W 5 D.R/TP				R514		0 1/10W P-TYPE TAPPING
		R2300		4.7K 1/10W 5 D.R/TP				R533		0 1/10W P-TYPE TAPPING
		R2301		4.7K 1/10W 5 D.R/TP				R561		100 1/10W 5 D.R/TP
		R2302		4.7K 1/10W 5 D.R/TP				R562		100 1/10W 5 D.R/TP
		R2303		4.7K 1/10W 5 D.R/TP				R563		100 1/10W 5 D.R/TP
		R2306		4.7K 1/10W 5 D.R/TP				R564		33 1/10W 5 D.R/TP
		R2308		4.7K 1/10W 5 D.R/TP				R565		33 1/10W 5 D.R/TP
		R2312		4.7K 1/10W 5 D.R/TP				R600		100 1/10W 5 D.R/TP
		R233		4.7K 1/10W 5 D.R/TP				R603		4.7K 1/10W 5 D.R/TP
		R234	0RH4701D622	4.7K 1/10W 5 D.R/TP				R604	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R244	0RH4701D622	4.7K 1/10W 5 D.R/TP				R605	0RH0332D622	33 1/10W 5 D.R/TP
		R248	0RH0332D622	33 1/10W 5 D.R/TP				R606	0RH0332D622	33 1/10W 5 D.R/TP
		R249	0RH0000D622	0 1/10W P-TYPE TAPPING				R609	0RH0332D622	33 1/10W 5 D.R/TP
		R254	0RH2200D622	220 1/10W 5 D.R/TP				R610	0RH0332D622	33 1/10W 5 D.R/TP
		R255	0RH0000D622	0 1/10W P-TYPE TAPPING				R612	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R256	0RH0000D622	0 1/10W P-TYPE TAPPING				R613	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R257	0RH2200D622	220 1/10W 5 D.R/TP				R616	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R258	0RH2200D622	220 1/10W 5 D.R/TP				R618	0RH1000D622	100 1/10W 5 D.R/TP
		R260	0RH0000D622	0 1/10W P-TYPE TAPPING				R619	0RH1000D622	100 1/10W 5 D.R/TP
		R261	0RH2200D622	220 1/10W 5 D.R/TP				R625	0RH1000D622	100 1/10W 5 D.R/TP
		R262	0RH0000D622	0 1/10W P-TYPE TAPPING				R626	0RH1000D622	100 1/10W 5 D.R/TP
		R273	0RH0000D622	0 1/10W P-TYPE TAPPING				R628	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R301	0RH4702D622	47K 1/10W 5 D.R/TP				R630	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R302	0RH4702D622	47K 1/10W 5 D.R/TP				R632	0RH0102D622	10 1/10W 5 D.R/TP
		R303	0RH4702D622	47K 1/10W 5 D.R/TP				R635	0RH3300D622	330 1/10W 5 D.R/TP
		R310	0RH4701D622	4.7K 1/10W 5 D.R/TP				R638	0RH0000D622	0 1/10W P-TYPE TAPPING
		R315	0RH1000D622	100 1/10W 5 D.R/TP				R639	0RH0000D622	0 1/10W P-TYPE TAPPING
		R316	0RH2701D622	2.7K 1/10W 5 D.R/TP				R640	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R329		16K 1/10W 5 TA				R641		330 1/10W 5 D.R/TP
		R331		330 1/10W 5 D.R/TP				R642		330 1/10W 5 D.R/TP
		R332		47K 1/10W 5 D.R/TP				R663		3.0K 1/10W 5 D.R/TP
		R333		47K 1/10W 5 D.R/TP				R666		51 1/10W 5 D.R/TP
		R334		47K 1/10W 5 D.R/TP				R670		1.0M 1/10W 5 D.R/TP
		R335		47K 1/10W 5 D.R/TP				R671		0 1/10W P-TYPE TAPPING
		R336		47K 1/10W 5 D.R/TP				R672		0 1/10W P-TYPE TAPPING
		R337		47K 1/10W 5 D.R/TP				R673		0 1/10W P-TYPE TAPPING
		R338		47K 1/10W 5 D.R/TP				R674		0 1/10W P-TYPE TAPPING
		R339		4.7K 1/10W 5 D.R/TP				R675		0 1/10W P-TYPE TAPPING
		R340		10 1/10W 5 D.R/TP				R676		0 1/10W P-TYPE TAPPING
		R345		4.7K 1/10W 5 D.R/TP				R685		4.7K 1/10W 5 D.R/TP
				0 1/10W P-TYPE TAPPING						0 1/10W P-TYPE TAPPING
		R349						R695		
		R350		0 1/10W P-TYPE TAPPING				R696		0 1/10W P-TYPE TAPPING
		R352		47K 1/10W 5 D.R/TP				R697		0 1/10W P-TYPE TAPPING
		R358		4.7K 1/10W 5 D.R/TP				R698		0 1/10W P-TYPE TAPPING
		R367		4.7K 1/10W 5 D.R/TP				R699		0 1/10W P-TYPE TAPPING
		R371		68K 1/10W 5 D.R/TP				R801		10 1/10W 5 D.R/TP
		R373		0 1/10W P-TYPE TAPPING				R804		0 1/10W P-TYPE TAPPING
		R394		0 1/10W P-TYPE TAPPING				R805		82 1/10W 5 D.R/TP
		R396	URHU682D622	68 1/10W 5 D.R/TP				R806	URH0000D622	0 1/10W P-TYPE TAPPING

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*S	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION	*S	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
		R807	0RH1000D622				AR402		22 OHM 1 / 16 W 1608 5% R/TP
		R808		100 1/10W 5 D.R/TP			AR403		22 OHM 1 / 16 W 1608 5% R/TP
		R809		100 1/10W 5 D.R/TP			AR404	-	22 OHM 1 / 16 W 1608 5% R/TP
		R810 R811	0RH1000D622	100 1/10W 5 D.R/TP 4.7K 1/10W 5 D.R/TP			AR405 AR600		22 OHM 1 / 16 W 1608 5% R/TP 22 OHM 1 / 16 W 1608 5% R/TP
		R814		10 1/10W 5 D.R/TP			AR601		22 OHM 1 / 16 W 1608 5% R/TP
		R816	0RH1202D622				AR602		22 OHM 1 / 16 W 1608 5% R/TP
		R818		470 1/10W 5 D.R/TP			AR603		22 OHM 1 / 16 W 1608 5% R/TP
		R820	0RH0000D622	0 1/10W P-TYPE TAPPING			AR604		22 OHM 1 / 16 W 1608 5% R/TP
		R822	0RH0000D622	0 1/10W P-TYPE TAPPING			AR611		22 OHM 1 / 16 W 1608 5% R/TP
		R824	0RH0000D622	0 1/10W P-TYPE TAPPING			AR612	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP
		R826	0RH4701D622	4.7K 1/10W 5 D.R/TP			AR613	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP
		R827	0RH1000D622	100 1/10W 5 D.R/TP			R496	0RS0332J609	33 1W 5 TA52
		R828	0RH4701D622	4.7K 1/10W 5 D.R/TP			R100	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R829		100 1/10W 5 D.R/TP			R101		22 OHM 1 / 10 W 2012 5.00% D
		R830		4.7K 1/10W 5 D.R/TP			R102	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R831		100 1/10W 5 D.R/TP			R103		1K OHM 1 / 10 W 2012 5.00% D
		R833		100 1/10W 5 D.R/TP			R106		22 OHM 1 / 10 W 2012 5.00% D
		R834 R835		4.7K 1/10W 5 D.R/TP 100 1/10W 5 D.R/TP			R107 R110		22 OHM 1 / 10 W 2012 5.00% D 22 OHM 1 / 10 W 2012 5.00% D
		R836		4.7K 1/10W 5 D.R/TP			R111		22 OHM 1 / 10 W 2012 5.00% D
		R837	0RH1000D622	100 1/10W 5 D.R/TP			R112	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R838		4.7K 1/10W 5 D.R/TP			R1121		22 OHM 1 / 10 W 2012 5.00% D
		R839		100 1/10W 5 D.R/TP			R116	-	22 OHM 1 / 10 W 2012 5.00% D
		R840	0RH1000D622				R117		22 OHM 1 / 10 W 2012 5.00% D
		R841	0RH1000D622	100 1/10W 5 D.R/TP			R119	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R843	0RH4700D622	470 1/10W 5 D.R/TP			R121	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R844	0RH1004D622	1.0M 1/10W 5 D.R/TP			R122	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R846		1.0M 1/10W 5 D.R/TP			R123		22 OHM 1 / 10 W 2012 5.00% D
		R847		100 1/10W 5 D.R/TP			R124		22 OHM 1 / 10 W 2012 5.00% D
		R849	0RH1000D622				R125	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R850		100 1/10W 5 D.R/TP			R1308		22 OHM 1 / 10 W 2012 5.00% D
		R851		100 1/10W 5 D.R/TP			R1322		22 OHM 1 / 10 W 2012 5.00% D
		R855 R856	0RH1000D622	100 1/10W 5 D.R/TP 100 1/10W 5 D.R/TP			R1323 R1324	0RH0222D622 0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D 22 OHM 1 / 10 W 2012 5.00% D
		R857		100 1/10W 5 D.R/TP			R1325		22 OHM 1 / 10 W 2012 5.00% D
		R858	0RH1000D622				R1326		22 OHM 1 / 10 W 2012 5.00% D
		R859		100 1/10W 5 D.R/TP			R1327	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R864		100 1/10W 5 D.R/TP			R1330		22 OHM 1 / 10 W 2012 5.00% D
		R865	0RH4701D622	4.7K 1/10W 5 D.R/TP			R1331	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R867	0RH1000D622	100 1/10W 5 D.R/TP			R1332	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R868	0RH1000D622	100 1/10W 5 D.R/TP			R1340	0RH1002D622	10K OHM 1 / 10 W 2012 5.00% D
		R869	0RH4702D622				R1343	0RH1002D622	10K OHM 1 / 10 W 2012 5.00% D
		R870		100 1/10W 5 D.R/TP			R1344	0RH1002D622	10K OHM 1 / 10 W 2012 5.00% D
		R871		100 1/10W 5 D.R/TP			R1345		10K OHM 1 / 10 W 2012 5.00% D
		R872	0RH1000D622				R1347	0RH1002D622	10K OHM 1 / 10 W 2012 5.00% D
		R873		100 1/10W 5 D.R/TP			R1348	0RH1002D622	10K OHM 1 / 10 W 2012 5.00% D
		R875	0RH3300D622 0RH3300D622	330 1/10W 5 D.R/TP			R137 R138	0RH2201D622 0RH2201D622	2.2K OHM 1 / 10 W 2012 5.00% 2.2K OHM 1 / 10 W 2012 5.00%
		R877 R878		330 1/10W 5 D.R/TP 330 1/10W 5 D.R/TP			R138	0RH2201D622 0RH0222D622	22 OHM 1 / 10 W 2012 5.00%
		R882		4.7K 1/10W 5 D.R/TP			R1396		22 OHM 1 / 10 W 2012 5.00% D
		R894		0 1/10W P-TYPE TAPPING			R1397	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R903		4.7K 1/10W 5 D.R/TP			R1398	0RH1001D622	
		R904		4.7K 1/10W 5 D.R/TP			R1399	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R905		4.7K 1/10W 5 D.R/TP			R147	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R962	0RH0332D622	33 1/10W 5 D.R/TP			R152	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		AR100	0RRZVTA001C	4.7K OHM 1 / 16 W 1608 5% R/T			R153	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		AR101		4.7K OHM 1 / 16 W 1608 5% R/T			R159	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		AR302		22 OHM 1 / 16 W 1608 5% R/TP			R160		22 OHM 1 / 10 W 2012 5.00% D
		AR303		22 OHM 1 / 16 W 1608 5% R/TP			R161		22 OHM 1 / 10 W 2012 5.00% D
		AR400		22 OHM 1 / 16 W 1608 5% R/TP			R162	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		AR401	UKKZVIAUU1D	22 OHM 1 / 16 W 1608 5% R/TP			R163	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D

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*\$ *^	L LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION	*	0	*AL LO	C NO	PART NO.	DATE: 2004. 4. 29. DESCRIPTION / SPECIFICATION
3 A	L LOC. NO.	FARTINO.	DESCRIPTION/ SPECIFICATION	1 F	3	AL LOC	C. NO.	FARTINO.	DESCRIPTION/ SPECIFICATION
	R164	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D			R3	325	0RH2201D622	2.2K OHM 1 / 10 W 2012 5.00%
	R165	0RH0222D622					326		2.2K OHM 1 / 10 W 2012 5.00%
	R166	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D				327		2.2K OHM 1 / 10 W 2012 5.00%
	R180	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D				330	0RH1002D622	
	R181	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D			R3	I		1K OHM 1 / 10 W 2012 5.00% D
	R192	0RH0222D622					342		1K OHM 1 / 10 W 2012 5.00% D
			22 OHM 1 / 10 W 2012 5.00% D 22 OHM 1 / 10 W 2012 5.00% D				I		
	R193	0RH0222D622					343 344	0RH1001D622	
	R194	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D 22 OHM 1 / 10 W 2012 5.00% D				I		1K OHM 1 / 10 W 2012 5.00% D
	R195	0RH0222D622					346		22 OHM 1 / 10 W 2012 5.00% D 22 OHM 1 / 10 W 2012 5.00% D
	R197 R198	0RH0222D622 0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D 22 OHM 1 / 10 W 2012 5.00% D			R3	347		22 OHM 1 / 10 W 2012 5.00% D
							I		
	R202	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D				354		22 OHM 1 / 10 W 2012 5.00% D
	R204	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D				356		22 OHM 1 / 10 W 2012 5.00% D
	R207	0RH1001D622				R3	I		22 OHM 1 / 10 W 2012 5.00% D
	R208	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D			R3	I		22 OHM 1 / 10 W 2012 5.00% D
	R210	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D				362		22 OHM 1 / 10 W 2012 5.00% D
	R212	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D			R3	I		22 OHM 1 / 10 W 2012 5.00% D
	R216	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D				370		22 OHM 1 / 10 W 2012 5.00% D
	R218	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D			R3	- 1		22 OHM 1 / 10 W 2012 5.00% D
	R220	0RH1001D622				R3	I		22 OHM 1 / 10 W 2012 5.00% D
	R228	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D			R3	I		22 OHM 1 / 10 W 2012 5.00% D
	R229	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D				382		22 OHM 1 / 10 W 2012 5.00% D
	R230	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D			R3	I		22 OHM 1 / 10 W 2012 5.00% D
	R2305	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D				387		22 OHM 1 / 10 W 2012 5.00% D
	R231	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D			R3	- 1		22 OHM 1 / 10 W 2012 5.00% D
	R2311	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D			R3	390	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
	R232	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D			R3	392	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
	R235	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D			R3	- 1	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
	R243	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D			R3	398	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
	R245	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D			R3	399	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
	R246	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D			R4	411	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
	R247	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D			R4	416	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
	R250	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D			R4	117	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
	R251	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D			R4	120	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
	R252	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D			R4	121	0RH1002D622	10K OHM 1 / 10 W 2012 5.00% D
	R259	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D			R4	122	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
	R263	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D			R4	123	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
	R264	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D			R4	124	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
	R265	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D			R4	433	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
	R267	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D			R4	134	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
	R268	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D			R4	135	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
	R269		22 OHM 1 / 10 W 2012 5.00% D				436		22 OHM 1 / 10 W 2012 5.00% D
	R270	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D			R4	137		22 OHM 1 / 10 W 2012 5.00% D
	R271		22 OHM 1 / 10 W 2012 5.00% D				138		22 OHM 1 / 10 W 2012 5.00% D
	R272	0RH0222D622				R4	I		22 OHM 1 / 10 W 2012 5.00% D
	R275	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D			R4	I		22 OHM 1 / 10 W 2012 5.00% D
	R300		1K OHM 1 / 10 W 2012 5.00% D				152		22 OHM 1 / 10 W 2012 5.00% D
	R304	0RH0331D622	3.3 OHM 1 / 10 W 2012 5.00% D				163		22 OHM 1 / 10 W 2012 5.00% D
	R305	0RH1002D622	10K OHM 1 / 10 W 2012 5.00% D				165		1K OHM 1 / 10 W 2012 5.00% D
	R306	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D				472		22 OHM 1 / 10 W 2012 5.00% D
	R307	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D				174		22 OHM 1 / 10 W 2012 5.00% D
	R308	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D			R4	I		22 OHM 1 / 10 W 2012 5.00% D
	R309	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D				493		22 OHM 1 / 10 W 2012 5.00% D
	R314	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D				194		22 OHM 1 / 10 W 2012 5.00% D
							I		
	R317	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D				506		22 OHM 1 / 10 W 2012 5.00% D
	R318	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D				508		22 OHM 1 / 10 W 2012 5.00% D
	R319	0RH0331D622	3.3 OHM 1 / 10 W 2012 5.00% D				524		22 OHM 1 / 10 W 2012 5.00% D
	R320	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D				525		22 OHM 1 / 10 W 2012 5.00% D
	R321	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D				529		22 OHM 1 / 10 W 2012 5.00% D
	R322	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D			R5	I		1K OHM 1 / 10 W 2012 5.00% D
	R323	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D				556	0RH1001D622	
	R324	0RH2201D622	2.2K OHM 1 / 10 W 2012 5.00%			R5	557	URH1001D622	1K OHM 1 / 10 W 2012 5.00% D

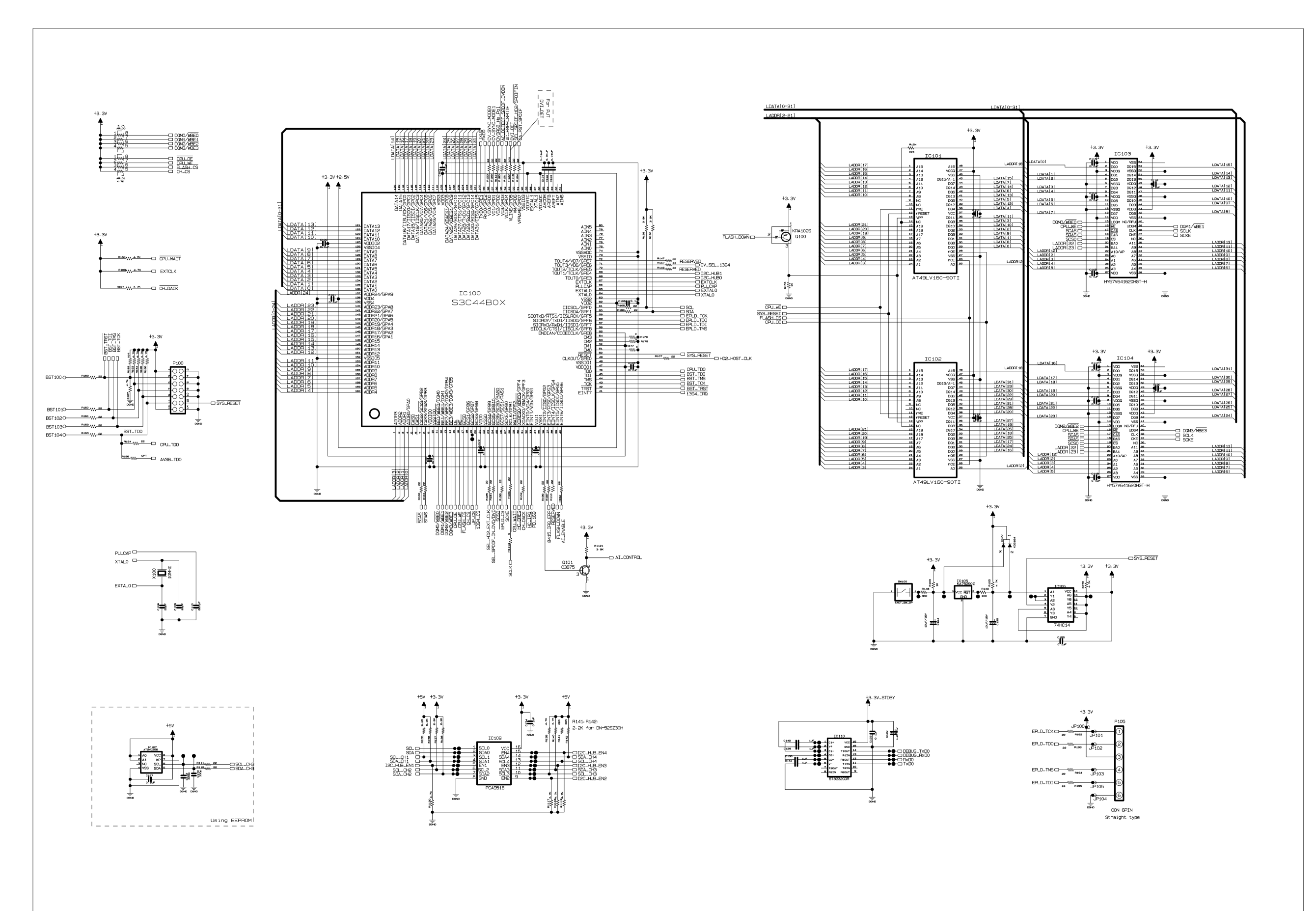
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		R558	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R559	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R560	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R607	0RH2201D622	2.2K OHM 1 / 10 W 2012 5.00%
		R608	0RH2201D622	2.2K OHM 1 / 10 W 2012 5.00%
		R615	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R617 R621	0RH0222D622 0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D 22 OHM 1 / 10 W 2012 5.00% D
		R622	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R623	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R624	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R631	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R633	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R643	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R644	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R664	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R665	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R682	0RH1002D622	10K OHM 1 / 10 W 2012 5.00% D
		R684	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R687 R688	0RH0222D622 0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D 22 OHM 1 / 10 W 2012 5.00% D
		R689	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R690	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R691	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R692	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R693	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R694	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R800	0RH1002D622	10K OHM 1 / 10 W 2012 5.00% D
		R802	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R803	0RH1002D622	10K OHM 1 / 10 W 2012 5.00% D
		R812	0RH1002D622	10K OHM 1 / 10 W 2012 5.00% D 10K OHM 1 / 10 W 2012 5.00% D
		R813 R815	0RH1002D622 0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R817	0RH1002D622	10K OHM 1 / 10 W 2012 5.00% D
		R832	0RH2201D622	2.2K OHM 1 / 10 W 2012 5.00%
		R842	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R845	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R848	0RH1002D622	10K OHM 1 / 10 W 2012 5.00% D
		R860	0RH2201D622	2.2K OHM 1 / 10 W 2012 5.00%
		R861	0RH2201D622	2.2K OHM 1 / 10 W 2012 5.00%
		R874	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R876	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R879 R880	0RH1001D622 0RH2201D622	1K OHM 1 / 10 W 2012 5.00% D 2.2K OHM 1 / 10 W 2012 5.00%
		R881	0RH2201D622	2.2K OHM 1 / 10 W 2012 5.00%
		R884	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R885	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R887	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R890	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R891	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R900	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R901	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R902	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R906 R907	0RH0222D622 0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D 22 OHM 1 / 10 W 2012 5.00% D
		R907 R908	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R909	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R910	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R911	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R912	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R913	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R914	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
			I	

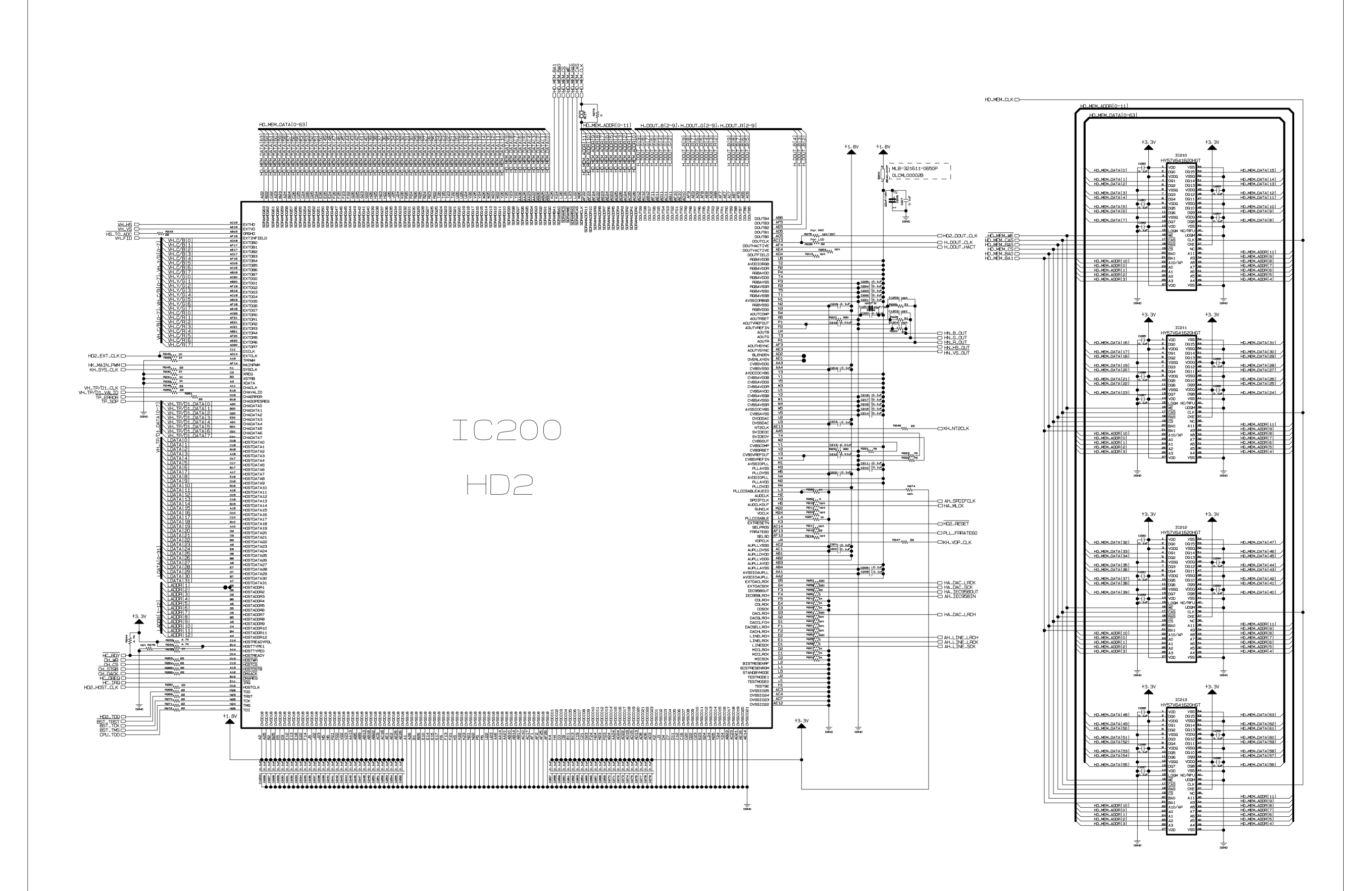
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		R916	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R917	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R918	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R919	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R920	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
	F	ILTER &	CRYSTAL	
		IC302	6200C000010	H354LAI-K5202 KOREA TOKO R/TP
		IC303	6200C000010	H354LAI-K5202 KOREA TOKO R/TP
		IC317	6200VKR002A	LPF 2EA TA355LSK-K5216 38MHZ
		IC318		LPF 2EA TA355LSK-K5216 38MHZ
		IC319		LPF 2EA TA355LSK-K5216 38MHZ
		F400	6200VJT001A	BMK400 TA NIIGATA 50VOLT 1A R
		F401	6200VJT001A	BMK400 TA NIIGATA 50VOLT 1A R
		F402	6200VJT001A	BMK400 TA NIIGATA 50VOLT 1A R
		F403	6200VJT001A 6200VJT001A	BMK400 TA NIIGATA 50VOLT 1A R
		F404 F405	6200VJT001A	BMK400 TA NIIGATA 50VOLT 1A R BMK400 TA NIIGATA 50VOLT 1A R
		F405	6200VJT001A	BMK400 TA NIIGATA 50VOLT TA R
		F407	6200VJT001A	BMK400 TA NIIGATA 50VOLT 1A R
		F408	6200VJT001A	BMK400 TA NIIGATA 50VOLT 1A R
		F410	6200VJT006A	STC222D NIIGATA 50VOLT 4A 220
		F411	6200VJT006A	STC222D NIIGATA 50VOLT 4A 220
		F800	6200VJT001A	BMK400 TA NIIGATA 50VOLT 1A R
		F801	6200VJT001A	BMK400 TA NIIGATA 50VOLT 1A R
		F802	6200VJT001A	BMK400 TA NIIGATA 50VOLT 1A R
		F810	6200VJT006A	STC222D NIIGATA 50VOLT 4A 220
		X100	6212AB2015E	HC-49/SM BUBANG 10.0MHZ +/- 3
		X300	6202VDT002E	SX-1SMD SUNNY RADIAL 20250000
		X301	6202VDT002E	SX-1SMD SUNNY RADIAL 20250000
		X820	6202VDT002D	SX-1SMD SUNNY RADIAL 8.0MHZ 3
	L			
		THERS		
		LED600	0DL233309AC	SAM2333 TP KWANG GREEN/RED GR
		IC312	6204B60001B	VCXO BUBANG 27MHZ +/- 100 PPM
		X601	6204B47985K	BMS-873R BUBANG 25MHZ +/- 50
		X900	6204B47985H	SCO-103 SUNNY 74.25MHZ +/- 50
		IC810	381-204B	42PIN(1.78-15.24AMMON)
		SW100	6600VR1004A	SKHMPW 5P CHIP TACT J-ALPS NO
		TU101	6700NFNS04D	TDVB-H751P LG INOTEK ATSC/NTS
		TU102	6700VNF019E	TAFH-H001P LG NTSC FS .
	L	ED & P/S	W BOARD	
		C1209	0CH6101K416	100PF 50V J NP0 2012 R/TP
		C1215	0CH6101K416	100PF 50V J NP0 2012 R/TP
		C1210	0CE3363F618	33UF SRE 16V M FL TP5
		C1211	0CE3363F618	33UF SRE 16V M FL TP5
		C1212	0CE3363F618	33UF SRE 16V M FL TP5
		C1214	0CE3363F618	33UF SRE 16V M FL TP5
		C1201	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1202	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1203	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1204	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1205	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1206	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		C1207	0CH3104K566 0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP
		C1208 L1205	6210TCE001A	HB-1S2012-080JT CERATEC 2012M
		21200	021010L001A	1.15 102012 00001 OLIVATEO 2012IVI

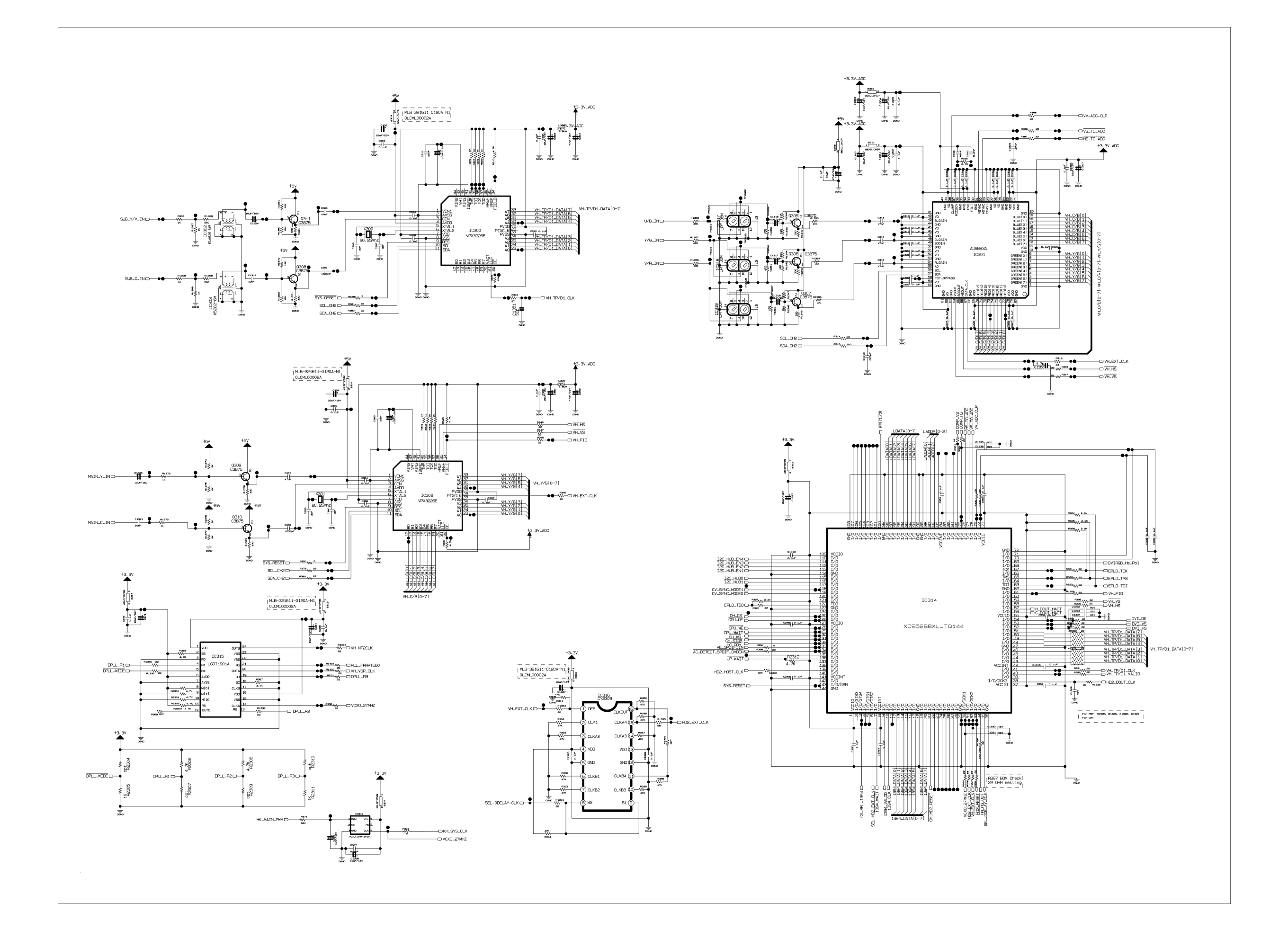
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		R1210	6210TCE001A	HB-1S2012-080JT CERATEC 2012M
		R1212	6210TCE001A	HB-1S2012-080JT CERATEC 2012M
		R1229	6210TCE001A	HB-1S2012-080JT CERATEC 2012M
		R1233	6210TCE001A	HB-1S2012-080JT CERATEC 2012M
		R1234	6210TCE001A	HB-1S2012-080JT CERATEC 2012M
		R1264	6210TCE001A	HB-1S2012-080JT CERATEC 2012M
		IC1202	0IKE657830B	KID65783AF 20PIN SOP TRAY TR
		IC1203	0IMI623200B	"M62320FP,I/O EXPANDER 16P SOP"
		IC1201	0INE163110A	UPD16311GC-AB6 FIP DRIV 52PQF
		L1201	0LA0102K119	10UH K 2.3*3.4 TP
		L1202	0LA0102K119	10UH K 2.3*3.4 TP
		L1207	0LA0102K119	10UH K 2.3*3.4 TP
		L1210	0LA0102K119	10UH K 2.3*3.4 TP
		R1202	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R1203	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R1204	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R1205	0RH0392D622	39 1/10W 5 D.R/TP
		R1208	0RH7500D622	750 OHM 1 / 10 W 5% D R/TP
		R1211	0RH2200D622	220 1/10W 5 D.R/TP
		R1213	0RH1000D622	100 1/10W 5 D.R/TP
		R1216	0RH0392D622	39 1/10W 5 D.R/TP
		R1217 R1218	0RH4702D622 0RH1000D622	47K 1/10W 5 D.R/TP
		R1210	0RH1000D622	100 1/10W 5 D.R/TP
		R1221	0RH0392D622	39 1/10W 5 D.R/TP
		R1226	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R1228	0RH0392D622	39 1/10W 5 D.R/TP
		R1230	0RH0392D622	39 1/10W 5 D.R/TP
		R1235	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R1236	0RH0392D622	39 1/10W 5 D.R/TP
		R1237	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R1238	0RH1500D622	150 1/10W 5 D.R/TP
		R1239	0RH1000D622	100 1/10W 5 D.R/TP
		R1240	0RH1000D622	100 1/10W 5 D.R/TP
		R1241	0RH1000D622	100 1/10W 5 D.R/TP
		R1242	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R1243	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R1244	0RH1000D622	100 1/10W 5 D.R/TP
		R1245	0RH1000D622	100 1/10W 5 D.R/TP
		R1246 R1247	0RH1000D622	100 1/10W 5 D.R/TP
		R1247	0RH1000D622 0RH1000D622	100 1/10W 5 D.R/TP 100 1/10W 5 D.R/TP
		R1246	0RH0392D622	39 1/10W 5 D.R/TP
		R1253	0RH0392D622	39 1/10W 5 D.R/TP
		R1257	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R1258	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R1260	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R1261	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R1262	0RH1500D622	150 1/10W 5 D.R/TP
		R1263	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R1266	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R1267	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R1268	0RH1500D622	150 1/10W 5 D.R/TP
		R1275	0RH3302D622	33K 1/10W 5 D.R/TP
		R1276	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R1277	0RH1000D622	100 1/10W 5 D.R/TP
		R1278	0RH1000D622	100 1/10W 5 D.R/TP
		R1279	0RH0000D622	0 1/10W P-TYPE TAPPING
		R1280	0RH0000D622	0 1/10W P-TYPE TAPPING
		R1281 R1282	0RH0000D622 0RH0000D622	0 1/10W P-TYPE TAPPING 0 1/10W P-TYPE TAPPING
		111202	013110000000022	O 1/10W I - I II L TAFFING

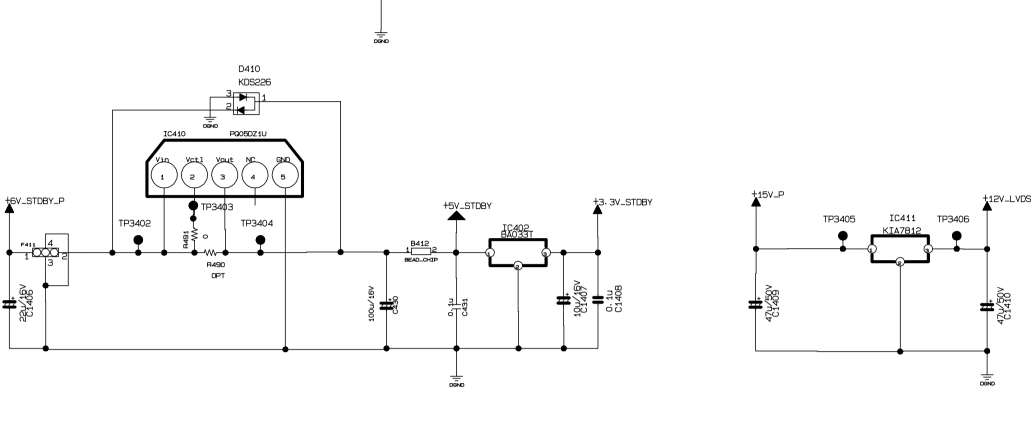
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		R1283	0RH0000D622	0 1/10W P-TYPE TAPPING
		R1284	0RH0000D622	0 1/10W P-TYPE TAPPING
		R1285	0RH0000D622	0 1/10W P-TYPE TAPPING
		R1286	0RH0000D622	0 1/10W P-TYPE TAPPING
		R1287	0RH0392D622	39 1/10W 5 D.R/TP
		R1288	0RH0392D622	39 1/10W 5 D.R/TP
		R1289	0RH0392D622	39 1/10W 5 D.R/TP
		R1290	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R1291	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R1292 R1270	0RH4701D622 0RD1500F609	4.7K 1/10W 5 D.R/TP 150 1/6W 5 TA52
		R1270	0RD1000F609	100 1/6W 5 TA52
		R1271	0RD1000F609	100 1/6W 5 TA52
		Q1201	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q1202	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q1203	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q1204	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q1205	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q1206	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q1207	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q1208	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q1210	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q1211	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q1212	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q1213	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
		Q1214	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC
	С	ONTROL	BOARD	
			140-313B	TACT 2LEAD 160G(TA) LG C&D NO
			140-313B	TACT 2LEAD 160G(TA) LG C&D NO TACT 2LEAD 160G(TA) LG C&D NO
		I SW15031	140-313B	AC: 2 EAD 160(4(TA) (4 (:&1) NO
1				` '
		SW1504	140-313B	TACT 2LEAD 160G(TA) LG C&D NO
		SW1504 SW1505	140-313B 140-313B	TACT 2LEAD 160G(TA) LG C&D NO TACT 2LEAD 160G(TA) LG C&D NO
		SW1504 SW1505 SW1506	140-313B 140-313B 140-313B	TACT 2LEAD 160G(TA) LG C&D NO TACT 2LEAD 160G(TA) LG C&D NO TACT 2LEAD 160G(TA) LG C&D NO
		SW1504 SW1505 SW1506 SW1507	140-313B 140-313B 140-313B 140-313B	TACT 2LEAD 160G(TA) LG C&D NO
		SW1504 SW1505 SW1506 SW1507	140-313B 140-313B 140-313B	TACT 2LEAD 160G(TA) LG C&D NO TACT 2LEAD 160G(TA) LG C&D NO TACT 2LEAD 160G(TA) LG C&D NO
	IF	SW1504 SW1505 SW1506 SW1507	140-313B 140-313B 140-313B 140-313B 140-313B	TACT 2LEAD 160G(TA) LG C&D NO
	IF	SW1504 SW1505 SW1506 SW1507 SW1508	140-313B 140-313B 140-313B 140-313B 140-313B	TACT 2LEAD 160G(TA) LG C&D NO
	IF	SW1504 SW1505 SW1506 SW1507 SW1508 R BOARD	140-313B 140-313B 140-313B 140-313B 140-313B	TACT 2LEAD 160G(TA) LG C&D NO
	IF	SW1504 SW1505 SW1506 SW1507 SW1508 R BOARD C1000 C1001	140-313B 140-313B 140-313B 140-313B 140-313B 0CN1010K519 0CE476DF618	TACT 2LEAD 160G(TA) LG C&D NO 100P 50V K B TA52 47UF STD 16V M FL TP5
	IF	SW1504 SW1505 SW1506 SW1507 SW1508 R BOARD C1000 C1001 L1000	140-313B 140-313B 140-313B 140-313B 140-313B 0CN1010K519 0CE476DF618 0LA0102K119	TACT 2LEAD 160G(TA) LG C&D NO
	IF	SW1504 SW1505 SW1506 SW1507 SW1508 R BOARD C1000 C1001	140-313B 140-313B 140-313B 140-313B 140-313B 0CN1010K519 0CE476DF618	TACT 2LEAD 160G(TA) LG C&D NO 100P 50V K B TA52 47UF STD 16V M FL TP5 10UH K 2.3*3.4 TP
		SW1504 SW1505 SW1506 SW1507 SW1508 R BOARD C1000 C1001 L1000	140-313B 140-313B 140-313B 140-313B 140-313B 0CN1010K519 0CE476DF618 0LA0102K119 0RD0102F609	TACT 2LEAD 160G(TA) LG C&D NO 100P 50V K B TA52 47UF STD 16V M FL TP5 10UH K 2.3*3.4 TP
		SW1504 SW1505 SW1506 SW1507 SW1508 R BOARD C1000 C1001 L1000 R1000	140-313B 140-313B 140-313B 140-313B 140-313B 0CN1010K519 0CE476DF618 0LA0102K119 0RD0102F609	TACT 2LEAD 160G(TA) LG C&D NO 100P 50V K B TA52 47UF STD 16V M FL TP5 10UH K 2.3*3.4 TP 10 OHM 1/6 W 5% TA52
		SW1504 SW1505 SW1506 SW1507 SW1508 R BOARD C1000 C1001 L1000 R1000 V BOARI	140-313B 140-313B 140-313B 140-313B 140-313B 0CN1010K519 0CE476DF618 0LA0102K119 0RD0102F609	TACT 2LEAD 160G(TA) LG C&D NO 100P 50V K B TA52 47UF STD 16V M FL TP5 10UH K 2.3*3.4 TP 10 OHM 1/6 W 5% TA52
		SW1504 SW1505 SW1506 SW1507 SW1508 R BOARD C1000 C1001 L1000 R1000	140-313B 140-313B 140-313B 140-313B 140-313B 0CN1010K519 0CE476DF618 0LA0102K119 0RD0102F609	TACT 2LEAD 160G(TA) LG C&D NO 100P 50V K B TA52 47UF STD 16V M FL TP5 10UH K 2.3*3.4 TP 10 OHM 1/6 W 5% TA52
		SW1504 SW1505 SW1506 SW1507 SW1508 R BOARD C1000 C1001 L1000 R1000 V BOARI C2102 C2103	140-313B 140-313B 140-313B 140-313B 140-313B 0CN1010K519 0CE476DF618 0LA0102K119 0RD0102F609 0CH6331K416 0CH3104K566	TACT 2LEAD 160G(TA) LG C&D NO 100P 50V K B TA52 47UF STD 16V M FL TP5 10UH K 2.3*3.4 TP 10 OHM 1/6 W 5% TA52 330PF 50V J NP0 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP
		SW1504 SW1505 SW1506 SW1507 SW1508 R BOARD C1000 C1001 L1000 R1000 V BOARD C2102 C2103 C2104	140-313B 140-313B 140-313B 140-313B 140-313B 0CN1010K519 0CE476DF618 0LA0102K119 0RD0102F609 0CH6331K416 0CH3104K566 0CH6331K416	TACT 2LEAD 160G(TA) LG C&D NO 100P 50V K B TA52 47UF STD 16V M FL TP5 10UH K 2.3*3.4 TP 10 OHM 1/6 W 5% TA52 330PF 50V J NP0 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP 330PF 50V J NP0 2012 R/TP
		SW1504 SW1505 SW1506 SW1507 SW1508 R BOARD C1000 C1001 L1000 R1000 V BOARD C2102 C2103 C2104 C2106	140-313B 140-313B 140-313B 140-313B 140-313B 0CN1010K519 0CE476DF618 0LA0102K119 0RD0102F609 0CH6331K416 0CH3104K566 0CH6331K416 0CH6331K416	TACT 2LEAD 160G(TA) LG C&D NO 100P 50V K B TA52 47UF STD 16V M FL TP5 10UH K 2.3*3.4 TP 10 OHM 1/6 W 5% TA52 330PF 50V J NP0 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP 330PF 50V J NP0 2012 R/TP 390PF 50V 5% NP0 2012 R/TP
		SW1504 SW1505 SW1506 SW1507 SW1508 R BOARD C1000 C1001 L1000 R1000 V BOARD C2102 C2103 C2104 C2106 C2107	140-313B 140-313B 140-313B 140-313B 140-313B 0CN1010K519 0CE476DF618 0LA0102K119 0RD0102F609 0CH6331K416 0CH3104K566 0CH6331K416 0CH6391K416 0CH6391K416	TACT 2LEAD 160G(TA) LG C&D NO 100P 50V K B TA52 47UF STD 16V M FL TP5 10UH K 2.3*3.4 TP 10 OHM 1/6 W 5% TA52 330PF 50V J NP0 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP 330PF 50V J NP0 2012 R/TP 390PF 50V 5% NP0 2012 R/TP 470F 50V J NP0 2012 R/TP
		SW1504 SW1505 SW1506 SW1507 SW1508 R BOARD C1000 C1001 L1000 R1000 V BOARD C2102 C2103 C2104 C2106 C2107 C2108	140-313B 140-313B 140-313B 140-313B 140-313B 0CN1010K519 0CE476DF618 0LA0102K119 0RD0102F609 0CH6331K416 0CH3104K566 0CH6331K416 0CH6331K416 0CH6391K416 0CH6471K416	TACT 2LEAD 160G(TA) LG C&D NO 100P 50V K B TA52 47UF STD 16V M FL TP5 10UH K 2.3*3.4 TP 10 OHM 1/6 W 5% TA52 330PF 50V J NP0 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP 330PF 50V J NP0 2012 R/TP 390PF 50V J NP0 2012 R/TP 470F 50V J NP0 2012 R/TP 470F 50V J NP0 2012 R/TP
		SW1504 SW1505 SW1506 SW1507 SW1508 R BOARD C1000 C1001 L1000 R1000 V BOARI C2102 C2103 C2104 C2106 C2107 C2108 L2101 L2102 L2103	140-313B 140-313B 140-313B 140-313B 140-313B 140-313B 0CN1010K519 0CE476DF618 0LA0102K119 0RD0102F609 0CH6331K416 0CH6331K416 0CH6331K416 0CH6391K416 0CH6471K416 0CH6471K416 0CH6471K416 0CH6471K416 0CH6233002A 0LC0233002A 0LC0233002A	TACT 2LEAD 160G(TA) LG C&D NO 100P 50V K B TA52 47UF STD 16V M FL TP5 10UH K 2.3*3.4 TP 10 OHM 1/6 W 5% TA52 330PF 50V J NP0 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP 330PF 50V J NP0 2012 R/TP 470F 50V J NP0 2012 R/TP 470F 50V J NP0 2012 R/TP 470F 50V J NP0 2012 R/TP 3.3UH CERATECH R/TP 3.3UH CERATECH R/TP 3.3UH CERATECH R/TP
		SW1504 SW1505 SW1506 SW1507 SW1508 R BOARD C1000 C1001 L1000 R1000 V BOARI C2102 C2103 C2104 C2106 C2107 C2108 L2101 L2102 L2103 L2104	140-313B 140-313B 140-313B 140-313B 140-313B 140-313B 0CN1010K519 0CE476DF618 0LA0102K119 0RD0102F609 0CH6331K416 0CH6331K416 0CH6331K416 0CH6391K416 0CH6471K416 0CH6471K416 0CH6471K416 0CH6471K416 0CH6233002A 0LC0233002A 0LC0233002A 6210TCE001A	TACT 2LEAD 160G(TA) LG C&D NO 100P 50V K B TA52 47UF STD 16V M FL TP5 10UH K 2.3*3.4 TP 10 OHM 1/6 W 5% TA52 330PF 50V J NP0 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP 330PF 50V J NP0 2012 R/TP 470F 50V J NP0 2012 R/TP 470F 50V J NP0 2012 R/TP 470F 50V J NP0 2012 R/TP 3.3UH CERATECH R/TP
		SW1504 SW1505 SW1506 SW1507 SW1508 R BOARD C1000 C1001 L1000 R1000 V BOARI C2102 C2103 C2104 C2106 C2107 C2108 L2101 L2102 L2103 L2104 L2105	140-313B 140-313B 140-313B 140-313B 140-313B 140-313B 0CN1010K519 0CE476DF618 0LA0102K119 0RD0102F609 0CH6331K416 0CH6331K416 0CH6331K416 0CH6391K416 0CH6471K416 0CH6471K416 0CH6471K416 0CH0233002A 0LC0233002A 0LC0233002A 6210TCE001A 6210TCE001A	TACT 2LEAD 160G(TA) LG C&D NO 100P 50V K B TA52 47UF STD 16V M FL TP5 10UH K 2.3*3.4 TP 10 OHM 1/6 W 5% TA52 330PF 50V J NP0 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP 330PF 50V J NP0 2012 R/TP 470F 50V J NP0 2012 R/TP 470F 50V J NP0 2012 R/TP 470F 50V J NP0 2012 R/TP 3.3UH CERATECH R/TP 3.3UH CERATECH R/TP 3.3UH CERATECH R/TP HB-1S2012-080JT CERATEC 2012M HB-1S2012-080JT CERATEC 2012M
		SW1504 SW1505 SW1506 SW1507 SW1508 R BOARD C1000 C1001 L1000 R1000 V BOARI C2102 C2103 C2104 C2106 C2107 C2108 L2101 L2102 L2103 L2104 L2105 R2101	140-313B 140-313B 140-313B 140-313B 140-313B 140-313B 0CN1010K519 0CE476DF618 0LA0102K119 0RD0102F609 0CH6331K416 0CH6331K416 0CH6331K416 0CH6391K416 0CH6471K416	TACT 2LEAD 160G(TA) LG C&D NO 100P 50V K B TA52 47UF STD 16V M FL TP5 10UH K 2.3*3.4 TP 10 OHM 1/6 W 5% TA52 330PF 50V J NP0 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP 330PF 50V J NP0 2012 R/TP 470F 50V J NP0 2012 R/TP 470F 50V J NP0 2012 R/TP 470F 50V J NP0 2012 R/TP 3.3UH CERATECH R/TP 3.3UH CERATECH R/TP 3.3UH CERATECH R/TP HB-1S2012-080JT CERATEC 2012M HB-1S2012-080JT CERATEC 2012M 47 1/10W 5 D.R/TP
		SW1504 SW1505 SW1506 SW1507 SW1508 R BOARD C1000 C1001 L1000 R1000 V BOARI C2102 C2103 C2104 C2106 C2107 C2108 L2101 L2102 L2103 L2104 L2105 R2101 R2102	140-313B 140-313B 140-313B 140-313B 140-313B 140-313B 0CN1010K519 0CE476DF618 0LA0102K119 0RD0102F609 0CH6331K416 0CH6331K416 0CH6331K416 0CH6391K416 0CH6471K41	TACT 2LEAD 160G(TA) LG C&D NO 100P 50V K B TA52 47UF STD 16V M FL TP5 10UH K 2.3*3.4 TP 10 OHM 1/6 W 5% TA52 330PF 50V J NP0 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP 330PF 50V J NP0 2012 R/TP 470F 50V J NP0 2012 R/TP 470F 50V J NP0 2012 R/TP 470F 50V J NP0 2012 R/TP 3.3UH CERATECH R/TP 3.3UH CERATECH R/TP 3.3UH CERATECH R/TP HB-1S2012-080JT CERATEC 2012M HB-1S2012-080JT CERATEC 2012M 47 1/10W 5 D.R/TP 75 1/10W 5 D.R/TP
		SW1504 SW1505 SW1506 SW1507 SW1508 R BOARD C1000 C1001 L1000 R1000 V BOARI C2102 C2103 C2104 C2106 C2107 C2108 L2101 L2102 L2103 L2104 L2105 R2101	140-313B 140-313B 140-313B 140-313B 140-313B 140-313B 0CN1010K519 0CE476DF618 0LA0102K119 0RD0102F609 0CH6331K416 0CH6331K416 0CH6331K416 0CH6391K416 0CH6471K416	TACT 2LEAD 160G(TA) LG C&D NO 100P 50V K B TA52 47UF STD 16V M FL TP5 10UH K 2.3*3.4 TP 10 OHM 1/6 W 5% TA52 330PF 50V J NP0 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP 330PF 50V J NP0 2012 R/TP 470F 50V J NP0 2012 R/TP 470F 50V J NP0 2012 R/TP 470F 50V J NP0 2012 R/TP 3.3UH CERATECH R/TP 3.3UH CERATECH R/TP 3.3UH CERATECH R/TP HB-1S2012-080JT CERATEC 2012M HB-1S2012-080JT CERATEC 2012M 47 1/10W 5 D.R/TP

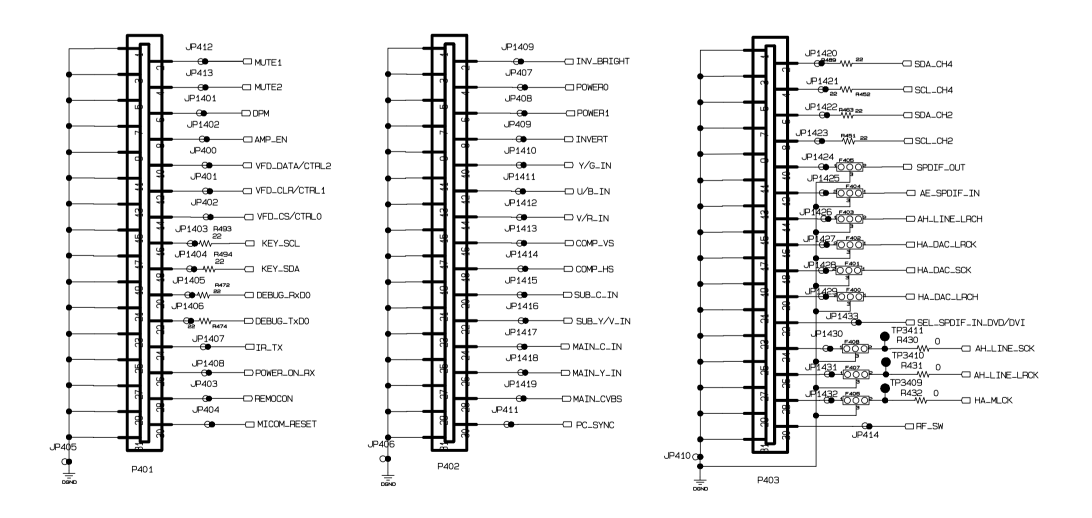
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*0	* ^ 1	LOC. NO.	PART NO.	DATE: 2004. 4. 29. DESCRIPTION / SPECIFICATION	-			
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		R2105		75 1/10W 5 D.R/TP				
				470K 1/10W 5 D.R/TP				
		R2107						
		R2108		5.1K 1/10W 5 D.R/TP				
		R2109		5.1K 1/10W 5 D.R/TP				
		R2110		470K 1/10W 5 D.R/TP				
		ZD2101		UDZ S 5.1B TP ROHM-K SOD323 2				
		ZD2102		UDZ S 5.1B TP ROHM-K SOD323 2				
		ZD2103	0DZ510009EE	UDZ S 5.1B TP ROHM-K SOD323 2				
	0	THERs						
		PA1000	6726VV0006J	TSOP2238MQ1 VISHAY 38KHZ MC00				
		JA2101	6613V00010F	PMJ 016-06 PARK-ELEC MUTI JAC				
		LD1201	6301T00004A	"YANGWOO LED ASEMBLY ATSC 30""-				
				7, 11, 10, 11, 10, 10, 11, 11, 11, 11, 11				
	Α	CCESSO	RIES					
		R/CONTROLLER	6710T00009B	"DU-42LZ30 ACPLKX ,NA,6710V00"				
		P/CORD		PS204-001 VOLEX UL/CSA 1800MM				
1		D-SUB,Connector	6866VA9001A	"2990-9C AT L1830,COOL GRA"				
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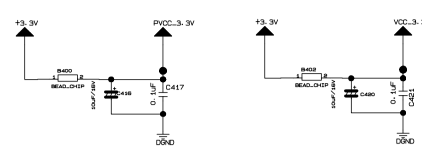


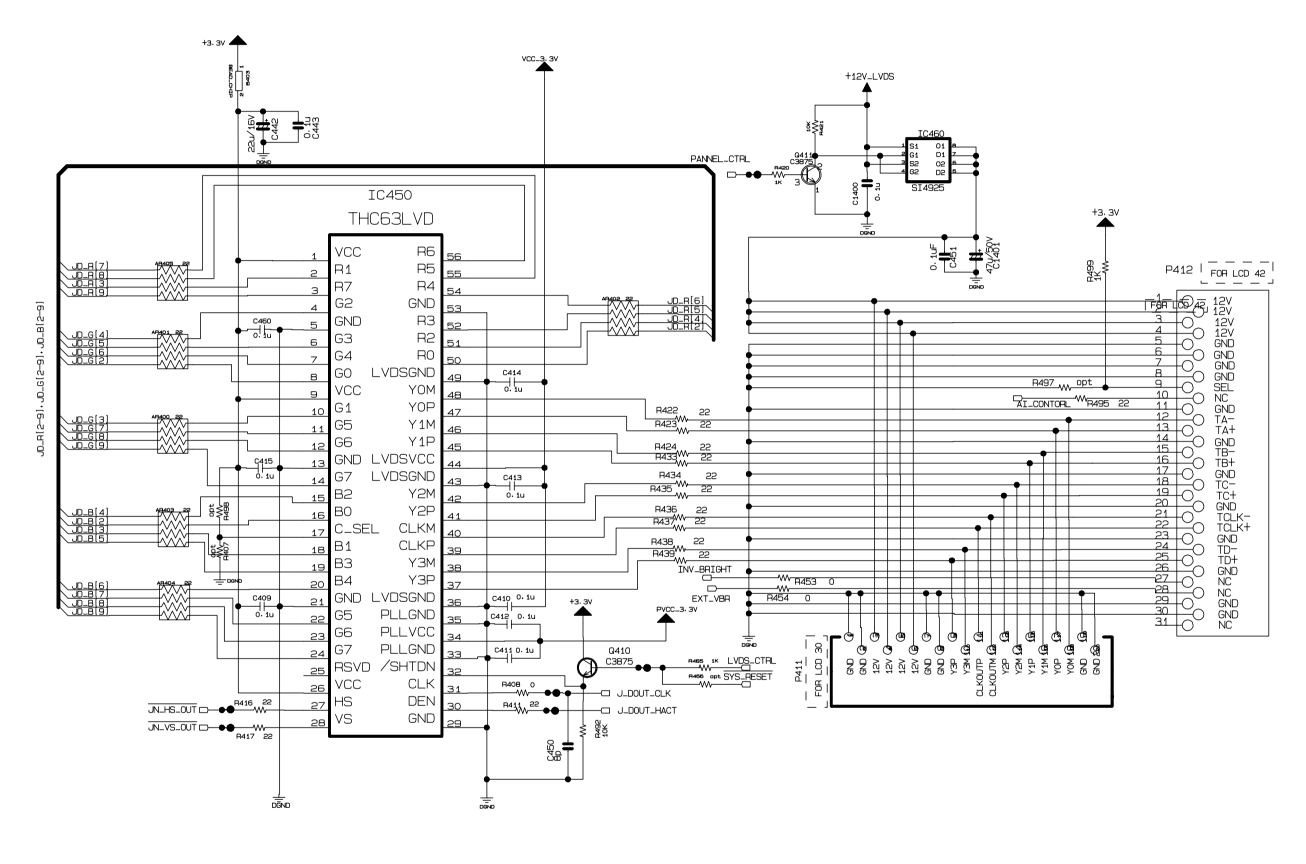


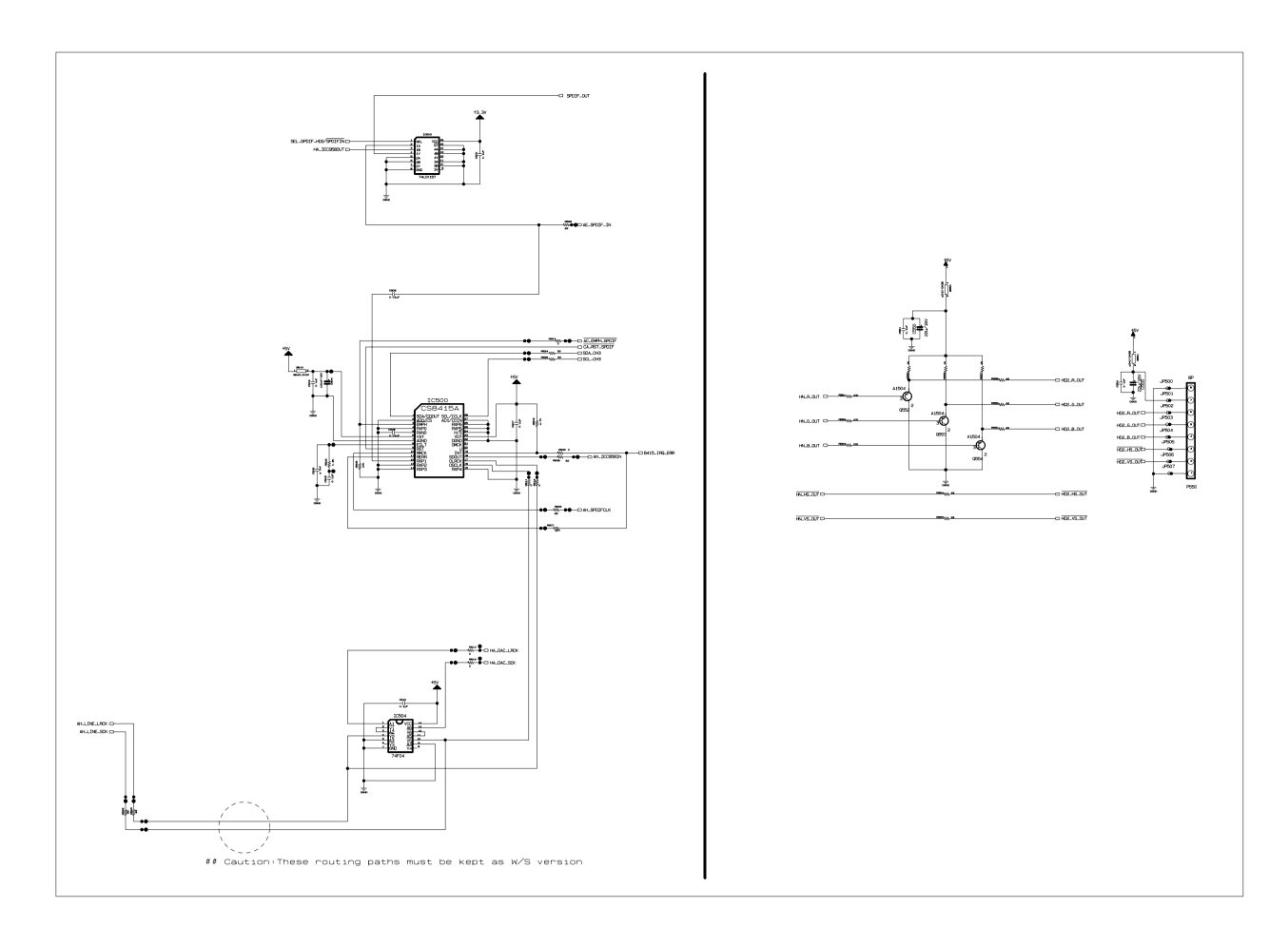


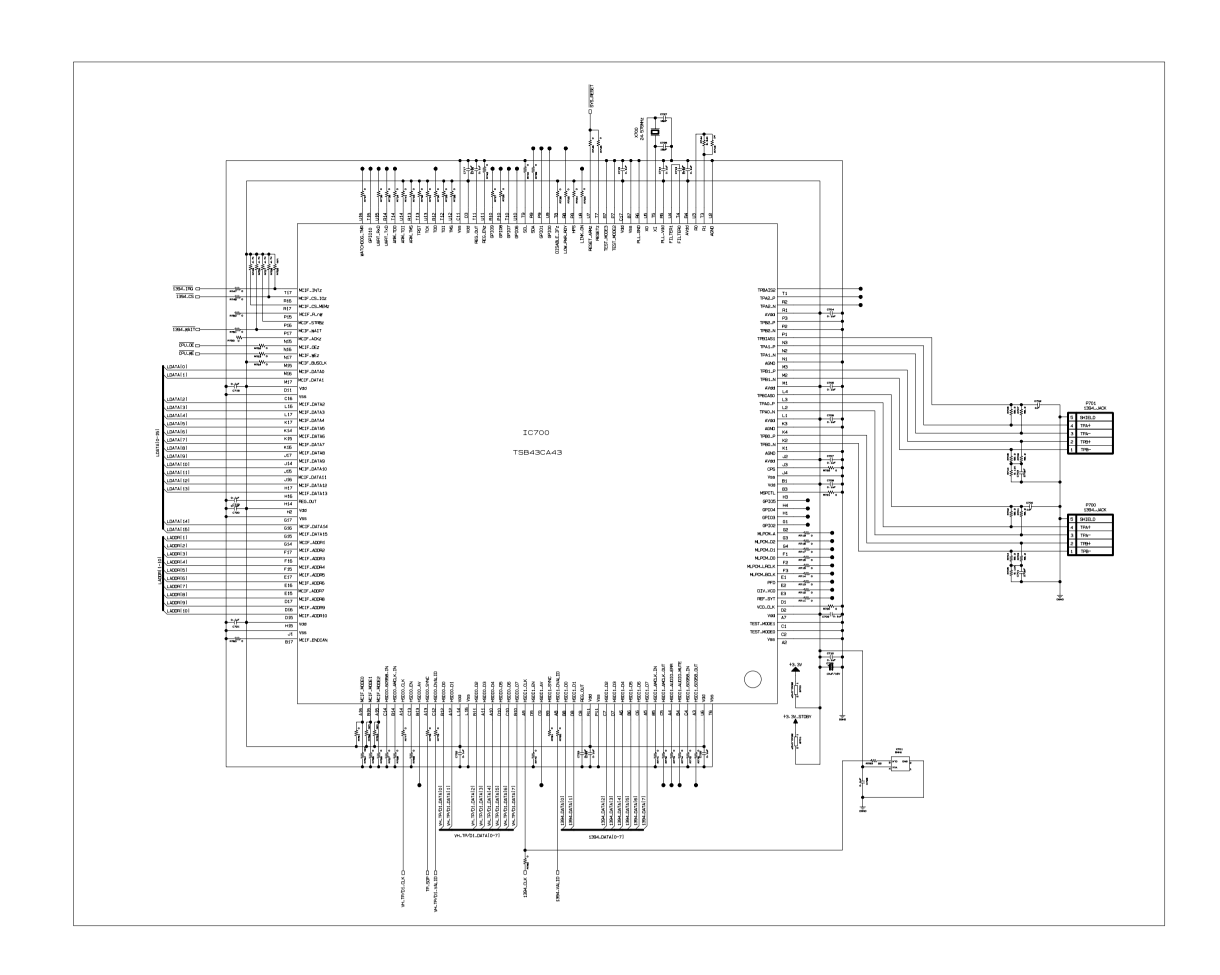


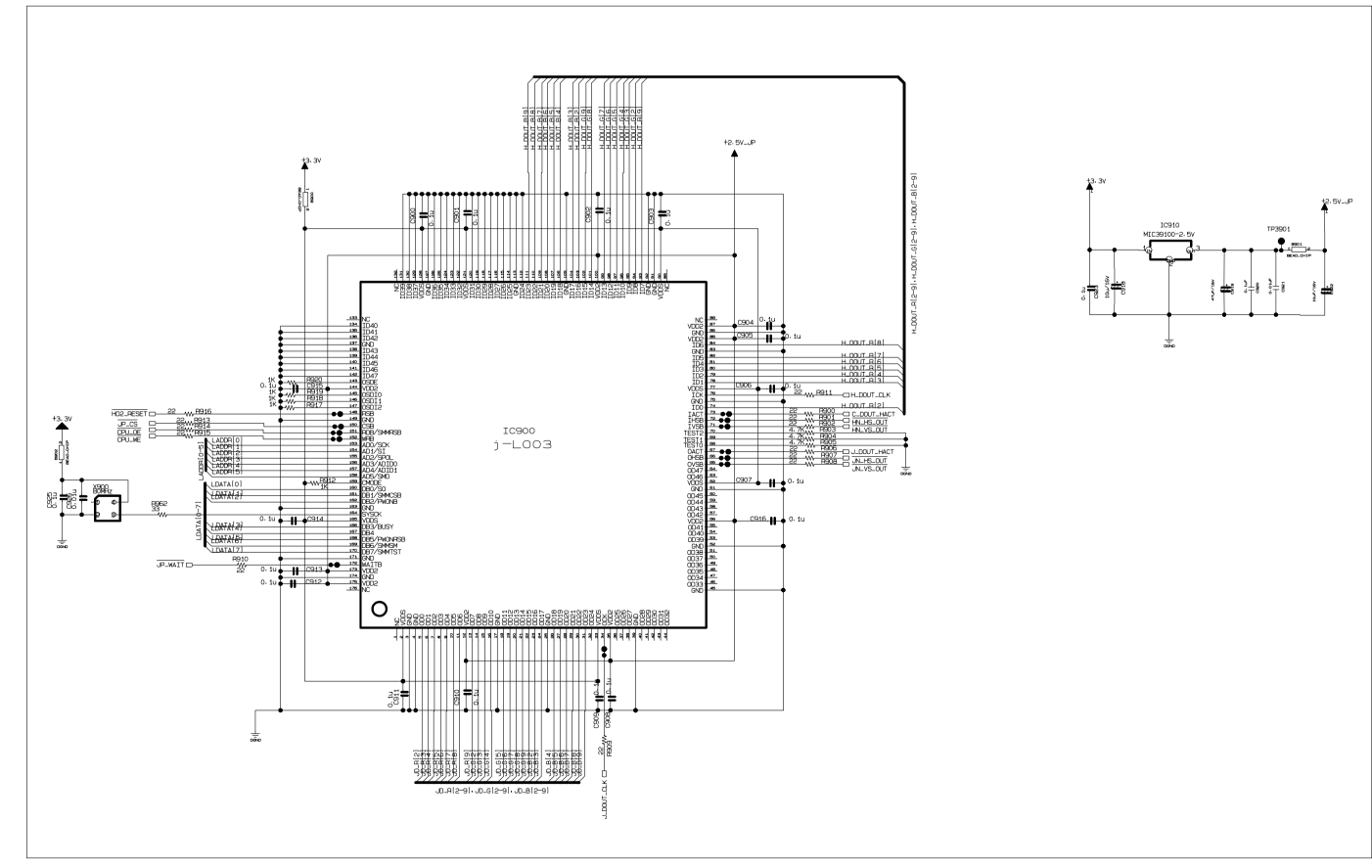


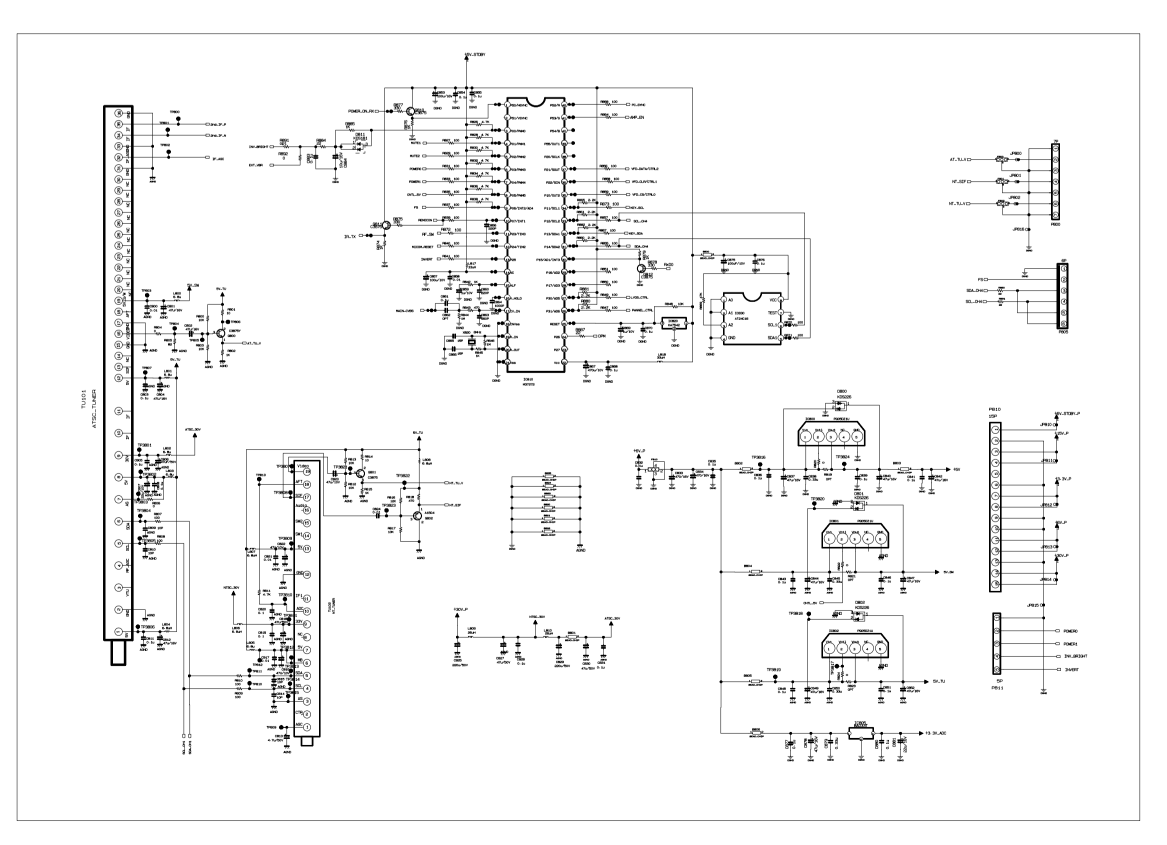




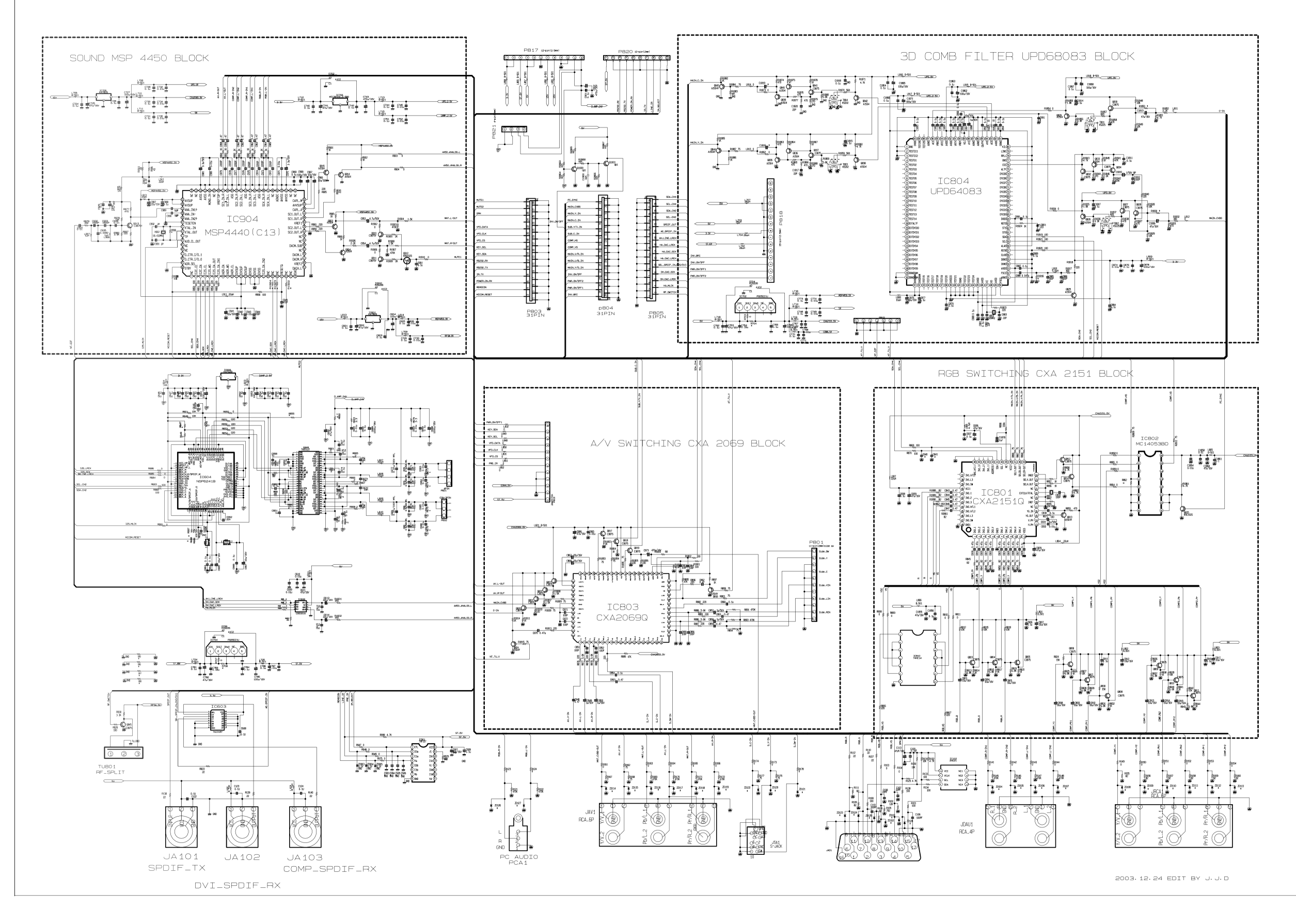








30"/42" ANALOG CIRCUIT DIAGRAM 2





Apr., 2004 P/NO : 3828TSL101Y Printed in Korea